



CAMPEONATO DE ESPAÑA DE VELOCIDAD.

13th - 14th November 2010 Laps: 18

Circuit de la C.Valenciana

Length: 4005 metros Results Race 125GP

Pos.	N.	Rider	Team	Motorcycle	Nat.	Laps	Time	Best Lap	iL	Gap	Interval	Speed	Pt.	Cat.
1	44	OLIVEIRA, Miguel A.	ANDALUCIA CAJASOL		POR	18	30:46,963	01:41,486	7			140,51	25	
2	25	VIÑALES, Maverick	HUNE RACING TEAM		ESP	18	30:52,657	01:42,007	12	00:05,694	00:05,694	140,08	20	
3	42	RINS,Alex	TEAM MONLAU COMP.		ESP	18	31:06,243	01:42,749	6	00:19,280	00:13,586	139,06	16	
4	83	GRUNWALD,Luca	FREUDENBERG R.T.	HONDA	GER	18	31:19,415	01:43,385	7	00:32,452	00:13,172	138,09	13	
5	71	TAROZZI,Mattia	FAENZA RACING		ITA	18	31:19,567	01:43,373	7	00:32,604	00:00,152	138,08	11	
6	11	NAVARRO, Jorge	MIR RACING		ESP	18	31:19,711	01:43,380	5	00:32,748	00:00,144	138,07	10	
7	17	TASTACIORE, Manuel	TEY RACING		ITA	18	31:20,028	01:43,252	18	00:33,065	00:00,317	138,04	9	
8	59	ANTONELLI, Niccolo	R.T. GABRIELLI		ITA	18	31:20,445	01:43,426	18	00:33,482	00:00,417	138,01	8	
9	34	RUIZ,Daniel	LARRESPORT	HONDA	ESP	18	31:21,246	01:43,228	7	00:34,283	00:00,801	137,95	7	
10	28	RODRIGUEZ,Josep	HUNE RACING TEAM		ESP	18	31:21,730	01:43,781	3	00:34,767	00:00,484	137,92	6	
11	97	OTTL,Philipp	T.HP-MOTO	KTM	GER	18	31:28,425	01:43,489	6	00:41,462	00:06,695	137,43	5	
12	43	MILLER,Jack P.	RZT RACING	HONDA	AUS	18	31:29,687	01:43,816	13	00:42,724	00:01,262	137,34	4	
13	30	AMATO,Luca	RZT-RACING		GER	18	31:30,111	01:43,537	13	00:43,148	00:00,424	137,31	3	
14	89	TECHER,Alan	PMS TEAM WTR JUNIOR		FRA	18	31:40,028	01:43,957	9	00:53,065	00:09,917	136,59	2	
15		MACKENZIE, Taylor	KRP/BRADLEY SMITH R.	HONDA	GBR	18	31:42,744		7	00:55,781	00:02,716	136,39	1	
16		RODRIGUEZ,Pedro	TEY RACING		ESP	18	31:47,116		7	01:00,153	00:04,372	136,08		
17	88	PARZIANI, Massimo	GRILLINI BRIDGES.PBR		ITA	18	31:47,161	01:44,600	9	01:00,198	00:00,045	136,08		
18		PERELLO, Joan	SAG CASTROL	HONDA	ESP	18	31:47,374	01:44,695	3	01:00,411	00:00,213	136,06		
19		ROSELL, Johnny	SAG CASTROL	HONDA	ESP	18	31:54,988	01:44,216	12	01:08,025	00:07,614	135,52		
20		FRASER,Rogers	KRP/R.STEPS FOUND.		GBR	18		01:44,971	10	01:12,609	00:04,584	135,2		
21		FENATI,Romano	T.ELLEGI RACING		ITA	18	32:03,596	01:44,964	6	01:16,633	00:04,024	134,92		
22		POYATOS,Miguel A.	MALLORCA NEW LIMIT		ESP	18	32:11,216		6	01:24,253	00:07,620	134,38		
23		SNOWSILL, Corey	BRP RACING		AUS	18	32:12,140	01:45,416	5	01:25,177	00:00,924	134,32		
24		RAEMY, Damien	T.HP-MOTO	KTM	SUI	18	32:26,451	01:44,384	5	01:39,488	00:14,311	133,33		
25		BERCHET,Morgan	FRANCE VITESSE ESPOI	HONDA	FRA	18	32:26,543	01:46,837	6	01:39,580	00:00,092	133,33		
26		SZALAI,Kevin	FRANCE VITESSE ESPOI		FRA	18	32:37,426	01:46,372	6	01:50,463	00:10,883	132,58		
27		GRANADO,Eric	SAG CASTROL	HONDA	BRA	17	31:13,437		17	-1 Lap	-1 Lap	130,83		
28		LEEUWEN,Thomas Van	R.T. VAN LLEUWEN	HONDA	NED	17	31:32,338	01:46,172	13	-1 Lap	00:18,901	129,53		
29		GIACOMINI, Paolo	R.T. GABRIELLI		ITA	17	32:14,778	01:44,793	7	-1 Lap -1 Lap	00:42,440	126,68		
30		HORNSEY,Samuel	KRP		GBR	16			4	•				
30	49		KKF		GBR	10	32.14,100	01:47,754	4	-2 Lap	-1 Lap	119,27		
	70	Not Classified	DDD DACING		AUS	10	04.44 774	04:44 007	0	Glan	41 00	126.04		
•		DAVIES,Matthew V.	BRP RACING			12		01:44,297	9	-6 Lap	-4 Lap	136,04		
•		ONO,Hiroki	RUMI 125GP TEAM		JPN	11	19:27,193		5	-7 Lap	-1 Lap	135,88		
•		MCPHEE,John	KRP/BRADLEY SMITH R.		GBR	10	17:54,025	01:44,091	3	-8 Lap	-1 Lap	134,24		
٠		BARBOSA,Robin	HERNANDEZ RACING 43		FRA	7	12:37,490	01:45,382	6	-11 Lap	-3 Lap	133,24		
•		, , , , , ,	CATALUNYA RACING T.		AUS	7	13:14,365	01:48,748	3	-11 Lap	00:36,875	127,05		
•		KENT,Danny	ARC		GBR	5	08:50,189	01:43,409	5	-13 Lap	-2 Lap	135,97		
•		FAZZINA,Federico	ELLEGI		ITA	5		01:47,556	5	-13 Lap	00:27,628	129,24		
		CUDIC,Deni	FREUDENBERG R.T.	KTM	AUT	3		01:47,557	3	-15 Lap	-2 Lap	129,07		
		POPOV,Miroslav	T.ELLEGI RACING		CZE	2		01:45,362	2	-16 Lap	-1 Lap	129,65		
•	54	MIGNO,Andrea	MIR RACING		ITA	2	03:52,488	01:50,197	2	-16 Lap	00:10,070	124,03		
		Retired												
•	74	AJO,Niklas	TEAM MONLAU COMP.		FIN									
Circ	uit d	le la C.Valenciana		Final Official		Pro	visional Offi	cial	Length	n: 4005	Hour: 12	2:00:00		
JH	RY:			C.of the Course:					C.Time	keeper:				
Ho	ur:			Hour:					Hour:	12:40:19				















CAMPEONATO DE ESPAÑA DE VELOCIDAD.

13th - 14th November 2010 Laps: 18

Circuit de la C.Valenciana

Length: 4005 metros Results Race 125GP

Pos.	N.	Rider	Team	Motorcycle	Nat.	Laps	Time	Best Lap	iL	Gap	Interval	Speed	Pt.	Cat.
	29	WATANABE,Hyuga	7C	HONDA	JPN									
	23	MARQUEZ,Alex	TEAM MONLAU COMP.		ESP									
		Not Started												
	45	DANILO, Jules	PMS TEAM WTR JUNIOR		FRA									
		Best Lap: Rider 44 - OLIV	/EIRA,Miguel A Time: 01:41,48	36 at 142,07 Km/	h'									

Circuit de la C.Valenciana	Final Official	Provisional Official	L	_ength:	4005	Hour: 12:00:00	
JURY:	C.of the Course:		C	C.Timekeep	er:		
Hour:	Hour:			Hour: 12	2:40:23		















TORNA (I) Amo

Circuit de la C.Valenciana

13th - 14th November 2010

CAMPEONATO DE ESPAÑA DE VELOCIDAD.

VUELTA A VUELTA SECTORES Race 125GP

				511			17.500	11	01.44.220	00.24 127	00.20.214	00.22 002	00.27 005	214 42	12:22:51
	8 - CUDIC,Der	ıi		P.Vm	ax: 25 I	Г. Ideal: 01:	:47,529		01:44,328			00:23,882			
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:44,182			00:23,830			12:24:35
1	FIRST LAP	00:34 659	00:30 798	00:25,203	00.28 634	178,22	12:05:19		01:45,201			00:24,200			12:26:20
	01:48,282			00:25,183			12:07:08		01:44,375			00:23,901			12:28:05
	01:47,557			00:24,956			12:08:55		01:45,718			00:24,378		218,18	12:29:50
	· · · · · · · · · · · · · · · · · · ·		00.27,007						01:45,469			00:24,119			12:31:36
	10 - SNOWSILL	,corey		P.VM	ax: 30 1	Г. Ideal: 01:	:44,946	17	01:45,750			00:24,434			12:33:22
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora	18	01:45,536	00:24,399	00:28,406	00:24,149	00:28,582	213,44	12:35:07
1	FIRST LAP	00:34,708	00:30,304	00:24,905	00:29,113	169,81	12:05:19		17 - TASTACIO	RE,Manuel		P.Vm	ax: 5	T. Ideal: 01:	:43,165
2	01:47,255	00:24,654	00:29,049	00:24,754	00:28,798	215,14	12:07:06	V	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
3	01:47,109	00:24,911	00:28,965	00:24,164	00:29,069	215,57	12:08:54	1	· ·			00:24,564			12:05:13
4	01:46,303	00:24,849	00:28,709	00:24,061	00:28,684	214,71	12:10:40		01:44,674			00:24,100			12:06:58
5	01:45,416	00:24,090	00:28,485	00:23,893	00:28,948	212,18	12:12:25		01:43,432			00:24,100			12:08:41
6	01:45,670	00:24,165	00:28,522	00:24,072	00:28,911	207,29	12:14:11	4	01:43,432			00:23,825			12:10:26
7	01:46,513	00:24,504	00:29,081	00:24,275	00:28,653	209,30	12:15:57		01:44,446			00:23,626			12:10:20
8	01:46,751	00:24,284	00:28,773	00:24,834	00:28,860	211,35	12:17:44					00:23,895			
9	01:46,660	00:24,464	00:29,018	00:24,208	00:28,970	212,18	12:19:31		01:43,876 01:43,560			00:23,690			12:13:53
10	01:48,622	00:24,534	00:29,116	00:24,663	00:30,309	207,29	12:21:19								12:15:37
	01:46,885			00:24,242			12:23:06		01:43,983			00:23,718 00:23,774			12:17:21
	01:46,867			00:24,361			12:24:53		01:43,798						12:19:05
13	01:47,459			00:24,398			12:26:41		01:43,988			00:23,910			12:20:49
14	01:46,980	00:24,717	00:28,637	00:24,617	00:29,009	205,71	12:28:28		01:44,307			00:23,859			12:22:33
	01:46,799			00:24,271			12:30:14		01:43,718			00:23,823			12:24:17
	01:46,163			00:24,264			12:32:01		01:44,590			00:23,718			12:26:01
	01:45,894			00:24,109			12:33:47		01:43,792			00:23,769			12:27:45
	01:45,764			00:24,162	,		12:35:32		01:43,904			00:24,064			12:29:29
	11 - NAVARRO			P.Vm		Г. Ideal: 01:			01:44,178			00:23,964			12:31:13
		•	_						01:43,883			00:23,938			12:32:57
V.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:43,252		00:28,187	00:23,585			12:34:40
1	FIRST LAP					164,38	12:05:14		23 - MARQUEZ	,Alex		P.Vm	ax: 41	T. Ideal: 00:	:00,000
	01:44,548	00:24,035	00:28,709	00:23,800	00:28,004	216,43	12:06:59	V.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
															Hora
	01:43,821			00:23,743			12:08:42		FIRST LAP					Timax	12:07:40
4	01:43,599	00:23,793	00:28,125	00:23,844	00:27,837	215,57	12:10:26	1		Miguel A					12:07:40
4 5	01:43,599 <i>01:43,380</i>	00:23,793 00:23,801	00:28,125 00:28,168	00:23,844 00:23,744	00:27,837 <i>00:27,667</i>	215,57 217,30	12:10:26 12:12:09	1	24 - POYATOS			P.Vm	ax: 39	T. Ideal: 01:	12:07:40 :45,095
4 5 6	01:43,599 <i>01:43,380</i> 01:43,845	00:23,793 00:23,801 00:23,794	00:28,125 00:28,168 00:28,210	00:23,844 00:23,744 00:23,969	00:27,837 <i>00:27,667</i> 00:27,872	215,57 217,30 218,62	12:10:26 12:12:09 12:13:53	V.	24 - POYATOS Tiempo	Sector 1	Sector 2	P.Vm.	ax: 39 Sector 4	T. Ideal: 01: V.Max	12:07:40 :45,095 Hora
4 5 6 7	01:43,599 <i>01:43,380</i> 01:43,845 01:43,742	00:23,793 00:23,801 00:23,794 00:24,021	00:28,125 00:28,168 00:28,210 00:28,305	00:23,844 00:23,744 00:23,969 00:23,738	00:27,837 <i>00:27,667</i> 00:27,872 00:27,678	215,57 217,30 218,62 217,74	12:10:26 12:12:09 12:13:53 12:15:37	7 V.	24 - POYATOS Tiempo FIRST LAP	Sector 1 00:35,224	Sector 2 00:29,932	P.Vm Sector 3 00:25,121	ax: 39 Sector 4 00:28,632	T. Ideal: 01: V.Max 171,97	12:07:40 :45,095 Hora 12:05:19
4 5 6 7 8	01:43,599 01:43,380 01:43,845 01:43,742 01:43,814	00:23,793 00:23,801 00:23,794 00:24,021 00:23,951	00:28,125 00:28,168 00:28,210 00:28,305 00:28,261	00:23,844 00:23,744 00:23,969 00:23,738 00:23,699	00:27,837 00:27,667 00:27,872 00:27,678 00:27,903	215,57 217,30 218,62 217,74 218,62	12:10:26 12:12:09 12:13:53 12:15:37 12:17:21	V. 1 2	24 - POYATOS Tiempo FIRST LAP 01:47,615	Sector 1 00:35,224 00:24,923	Sector 2 00:29,932 00:29,037	P.Vm. Sector 3 00:25,121 00:24,395	ax: 39 Sector 4 00:28,632 00:29,260	T. Ideal: 01: V.Max 171,97 210,53	12:07:40 :45,095 Hora 12:05:19 12:07:07
4 5 6 7 8 9	01:43,599 01:43,380 01:43,845 01:43,742 01:43,814 01:43,973	00:23,793 00:23,801 00:23,794 00:24,021 00:23,951 00:23,842	00:28,125 00:28,168 00:28,210 00:28,305 00:28,261 00:28,181	00:23,844 00:23,744 00:23,969 00:23,738 00:23,699 00:23,848	00:27,837 00:27,667 00:27,678 00:27,903 00:28,102	215,57 217,30 218,62 217,74 218,62 217,30	12:10:26 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05	V. 1 2 3	24 - POYATOS Tiempo FIRST LAP 01:47,615 01:46,634	Sector 1 00:35,224 00:24,923 00:24,555	Sector 2 00:29,932 00:29,037 00:28,646	P.Vm. Sector 3 00:25,121 00:24,395 00:24,405	ax: 39 Sector 4 00:28,632 00:29,260 00:29,028	T. Ideal: 01: V.Max 171,97 210,53 209,30	12:07:40 :45,095 Hora 12:05:19 12:07:07 12:08:53
4 5 6 7 8 9	01:43,599 01:43,380 01:43,845 01:43,742 01:43,814 01:43,973 01:43,819	00:23,793 00:23,801 00:23,794 00:24,021 00:23,951 00:23,842 00:23,862	00:28,125 00:28,168 00:28,210 00:28,305 00:28,261 00:28,181 00:28,102	00:23,844 00:23,744 00:23,969 00:23,738 00:23,699 00:23,848 00:23,846	00:27,837 00:27,667 00:27,872 00:27,678 00:27,903 00:28,102 00:28,009	215,57 217,30 218,62 217,74 218,62 217,30 219,96	12:10:26 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05 12:20:49	V. 1 2 3 4	24 - POYATOS Tiempo FIRST LAP 01:47,615 01:46,634 01:45,958	Sector 1 00:35,224 00:24,923 00:24,555 00:24,533	Sector 2 00:29,932 00:29,037 00:28,646 00:28,758	P.Vm. Sector 3 00:25,121 00:24,395 00:24,405 00:24,173	ax: 39 Sector 4 00:28,632 00:29,260 00:29,028 00:28,494	T. Ideal: 01: V.Max 171,97 210,53 209,30 206,90	12:07:40 :45,095 Hora 12:05:19 12:07:07 12:08:53 12:10:39
4 5 6 7 8 9 10	01:43,599 01:43,380 01:43,845 01:43,742 01:43,814 01:43,973 01:43,819 01:44,284	00:23,793 00:23,801 00:23,794 00:24,021 00:23,851 00:23,862 00:23,945	00:28,125 00:28,168 00:28,210 00:28,305 00:28,261 00:28,181 00:28,102 00:28,324	00:23,844 00:23,744 00:23,969 00:23,738 00:23,848 00:23,846 00:23,976	00:27,837 00:27,667 00:27,678 00:27,903 00:28,102 00:28,009 00:28,039	215,57 217,30 218,62 217,74 218,62 217,30 219,96 219,07	12:10:26 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05 12:20:49 12:22:33	V. 1 2 3 4 5	Tiempo FIRST LAP 01:47,615 01:46,634 01:45,958 01:46,742	Sector 1 00:35,224 00:24,923 00:24,555 00:24,533 00:25,386	Sector 2 00:29,932 00:29,037 00:28,646 00:28,758 00:28,732	P.Vm. Sector 3 00:25,121 00:24,395 00:24,405 00:24,173 00:24,006	Sector 4 00:28,632 00:29,260 00:29,028 00:28,494 00:28,618	T. Ideal: 01: V.Max 171,97 210,53 209,30 206,90 204,55	12:07:40 :45,095 Hora 12:05:19 12:07:07 12:08:53 12:10:39 12:12:26
4 5 6 7 8 9 10 11 12	01:43,599 01:43,380 01:43,845 01:43,742 01:43,814 01:43,973 01:43,819 01:44,284 01:43,763	00:23,793 00:23,801 00:23,794 00:24,021 00:23,951 00:23,842 00:23,862 00:23,945 00:24,163	00:28,125 00:28,168 00:28,210 00:28,305 00:28,261 00:28,181 00:28,102 00:28,324 <i>00:28,024</i>	00:23,844 00:23,744 00:23,969 00:23,699 00:23,848 00:23,846 00:23,976 00:23,711	00:27,837 00:27,667 00:27,872 00:27,678 00:27,903 00:28,102 00:28,009 00:28,039 00:27,865	215,57 217,30 218,62 217,74 218,62 217,30 219,96 219,07 216,00	12:10:26 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05 12:20:49 12:22:33 12:24:17	V. 1 2 3 4 5 6	Tiempo FIRST LAP 01:47,615 01:46,634 01:45,958 01:46,742 01:45,323	Sector 1 00:35,224 00:24,923 00:24,555 00:24,533 00:25,386 00:24,351	Sector 2 00:29,932 00:29,037 00:28,646 00:28,758 00:28,732 00:28,469	P.Vm. Sector 3 00:25,121 00:24,395 00:24,405 00:24,173 00:24,006 00:23,847	Sector 4 00:28,632 00:29,260 00:29,028 00:28,494 00:28,618 00:28,656	T. Ideal: 01: V.Max 171,97 210,53 209,30 206,90 204,55 204,93	12:07:40 :45,095 Hora 12:05:19 12:07:07 12:08:53 12:10:39 12:12:26 12:14:11
4 5 6 7 8 9 10 11 12 13	01:43,599 01:43,380 01:43,845 01:43,742 01:43,814 01:43,973 01:43,819 01:44,284 01:43,763 01:45,115	00:23,793 00:23,801 00:23,794 00:24,021 00:23,951 00:23,842 00:23,862 00:23,945 00:24,163 00:24,969	00:28,125 00:28,168 00:28,210 00:28,305 00:28,261 00:28,181 00:28,102 00:28,324 <i>00:28,024</i>	00:23,844 00:23,744 00:23,969 00:23,738 00:23,699 00:23,848 00:23,846 00:23,976 00:23,711 00:23,828	00:27,837 00:27,667 00:27,678 00:27,678 00:27,903 00:28,102 00:28,009 00:28,039 00:27,865 00:27,858	215,57 217,30 218,62 217,74 218,62 217,30 219,96 219,07 216,00 216,87	12:10:26 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05 12:20:49 12:22:33 12:24:17 12:26:02	V. 1 2 3 4 5 6 7	Tiempo FIRST LAP 01:47,615 01:46,634 01:45,958 01:46,742 01:45,323 01:45,679	Sector 1 00:35,224 00:24,923 00:24,555 00:24,533 00:25,386 00:24,351 00:24,319	Sector 2 00:29,932 00:29,037 00:28,646 00:28,758 00:28,732 00:28,469 00:28,824	P.Vm. Sector 3 00:25,121 00:24,395 00:24,405 00:24,173 00:24,006 00:23,847 00:23,874	ax: 39 Sector 4 00:28,632 00:29,260 00:29,028 <i>00:28,494</i> 00:28,618 00:28,656 00:28,662	T. Ideal: 01: V.Max 171,97 210,53 209,30 206,90 204,55 204,93 205,71	12:07:40 :45,095 Hora 12:05:19 12:07:07 12:08:53 12:10:39 12:12:26 12:14:11 12:15:57
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4 5 6 7 8 9 10 11 12 13 14 15	01:43,599 01:43,380 01:43,845 01:43,742 01:43,814 01:43,973 01:43,819 01:44,284 01:43,763 01:45,115 01:43,740 01:43,440	00:23,793 00:23,801 00:23,794 00:24,021 00:23,951 00:23,862 00:23,945 00:24,163 00:24,969 00:23,866 <i>00:23,743</i>	00:28,125 00:28,168 00:28,210 00:28,305 00:28,261 00:28,181 00:28,102 00:28,324 00:28,460 00:28,221 00:28,071	00:23,844 00:23,744 00:23,969 00:23,738 00:23,699 00:23,846 00:23,976 00:23,711 00:23,828 00:23,843 00:23,774	00:27,837 00:27,667 00:27,678 00:27,903 00:28,102 00:28,009 00:28,039 00:27,865 00:27,858 00:27,810 00:27,852	215,57 217,30 218,62 217,74 218,62 217,30 219,96 219,07 216,00 216,87 216,00 216,87	12:10:26 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05 12:20:49 12:22:33 12:24:17 12:26:02 12:27:46 12:29:29	V. 1 2 3 4 5 6 7 8 9	Tiempo FIRST LAP 01:47,615 01:46,634 01:45,958 01:46,742 01:45,323 01:45,679 01:45,528 01:45,577	Sector 1 00:35,224 00:24,923 00:24,555 00:24,533 00:25,386 00:24,351 00:24,319 00:24,434 00:24,398	Sector 2 00:29,932 00:29,037 00:28,646 00:28,758 00:28,469 00:28,824 00:28,495 <i>00:28,435</i>	P.Vm. Sector 3 00:25,121 00:24,395 00:24,405 00:24,173 00:24,006 <i>00:23,847</i> 00:23,874 00:24,033 00:23,963	ax: 39 Sector 4 00:28,632 00:29,260 00:29,028 <i>00:28,494</i> 00:28,656 00:28,662 00:28,566 00:28,781	T. Ideal: 01: V.Max 171,97 210,53 209,30 206,90 204,55 204,93 205,71 203,39 203,77	12:07:40 :45,095 Hora 12:05:19 12:07:07 12:08:53 12:10:39 12:12:26 12:14:11 12:15:57 12:17:43 12:19:28
4 5 6 7 8 9 10 11 12 13 14 15	01:43,599 01:43,380 01:43,742 01:43,814 01:43,973 01:43,819 01:44,284 01:43,763 01:45,115 01:43,740 01:43,440 01:43,649	00:23,793 00:23,801 00:23,794 00:24,021 00:23,951 00:23,862 00:23,945 00:24,163 00:24,969 00:23,866 <i>00:23,743</i> 00:23,919	00:28,125 00:28,168 00:28,210 00:28,305 00:28,261 00:28,181 00:28,102 00:28,324 00:28,460 00:28,221 00:28,071 00:28,202	00:23,844 00:23,744 00:23,969 00:23,699 00:23,848 00:23,846 00:23,771 00:23,828 00:23,843 00:23,774 00:23,774	00:27,837 00:27,667 00:27,678 00:27,903 00:28,102 00:28,009 00:28,039 00:27,865 00:27,858 00:27,852 00:27,852	215,57 217,30 218,62 217,74 218,62 217,30 219,96 219,07 216,00 216,87 216,00 216,87 215,57	12:10:26 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05 12:20:49 12:22:33 12:24:17 12:26:02 12:27:46 12:29:29 12:31:13	V. 1 2 3 4 5 6 7 8 9 10	Tiempo FIRST LAP 01:47,615 01:46,634 01:45,958 01:46,742 01:45,323 01:45,679 01:45,528 01:45,577 01:46,772	Sector 1 00:35,224 00:24,923 00:24,555 00:24,533 00:25,386 00:24,351 00:24,349 00:24,398 00:24,983	Sector 2 00:29,932 00:29,037 00:28,646 00:28,758 00:28,469 00:28,824 00:28,495 00:28,435 00:28,634	P.Vm. Sector 3 00:25,121 00:24,395 00:24,405 00:24,173 00:24,006 00:23,847 00:24,033 00:24,043 00:24,249	ax: 39 Sector 4 00:28,632 00:29,260 00:29,028 00:28,494 00:28,656 00:28,662 00:28,781 00:28,906	T. Ideal: 01: V.Max 171,97 210,53 209,30 206,90 204,55 204,93 205,71 203,39 203,77 202,25	12:07:40 :45,095 Hora 12:05:19 12:07:07 12:08:53 12:10:39 12:12:26 12:14:11 12:15:57 12:17:43 12:19:28 12:21:15
4 5 6 7 8 9 10 11 12 13 14 15 16	01:43,599 01:43,380 01:43,845 01:43,742 01:43,814 01:43,973 01:43,819 01:44,284 01:43,763 01:45,115 01:43,740 01:43,440 01:43,649 01:43,618	00:23,793 00:23,801 00:23,794 00:24,021 00:23,951 00:23,862 00:23,945 00:24,163 00:24,969 00:23,866 <i>00:23,743</i> 00:23,919 00:23,985	00:28,125 00:28,168 00:28,210 00:28,305 00:28,261 00:28,181 00:28,102 00:28,324 00:28,460 00:28,221 00:28,071 00:28,002 00:28,002	00:23,844 00:23,744 00:23,969 00:23,699 00:23,848 00:23,846 00:23,976 00:23,711 00:23,828 00:23,774 00:23,774 00:23,735 00:23,645	00:27,837 00:27,667 00:27,678 00:27,903 00:28,102 00:28,009 00:28,039 00:27,865 00:27,858 00:27,852 00:27,793 00:27,904	215,57 217,30 218,62 217,74 218,62 217,30 219,96 219,07 216,00 216,87 215,57 215,14	12:10:26 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05 12:20:49 12:22:33 12:24:17 12:26:02 12:27:46 12:29:29 12:31:13 12:32:56	V. 1 2 3 4 5 6 7 8 9 10 11	Tiempo FIRST LAP 01:47,615 01:46,634 01:45,958 01:46,742 01:45,323 01:45,679 01:45,528 01:45,577 01:46,772 01:46,326	Sector 1 00:35,224 00:24,923 00:24,555 00:24,533 00:25,386 00:24,351 00:24,434 00:24,398 00:24,983 00:24,445	Sector 2 00:29,932 00:29,037 00:28,646 00:28,758 00:28,469 00:28,824 00:28,495 00:28,435 00:28,634 00:28,834	P.Vm. Sector 3 00:25,121 00:24,395 00:24,405 00:24,173 00:24,006 <i>00:23,847</i> 00:24,033 00:24,033 00:23,963 00:24,249 00:24,147	ax: 39 Sector 4 00:28,632 00:29,260 00:29,028 00:28,618 00:28,656 00:28,662 00:28,781 00:28,906 00:28,900	T. Ideal: 01: V.Max 171,97 210,53 209,30 206,90 204,55 204,93 205,71 203,39 203,77 202,25 201,87	12:07:40 :45,095 Hora 12:05:19 12:07:07 12:08:53 12:10:39 12:12:26 12:14:11 12:15:57 12:17:43 12:19:28 12:21:15 12:23:01
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4 5 6 7 7 8 8 9 100 111 122 133 144 155 166 7 7 8 8 6 7 7 8 8	01:43,599 01:43,380 01:43,845 01:43,742 01:43,814 01:43,973 01:43,819 01:44,284 01:43,763 01:45,115 01:43,740 01:43,649 01:43,649 01:43,669 Tiempo FIRST LAP 01:46,779 01:47,067 01:45,191 01:45,137 01:45,026 01:44,029 01:44,882	00:23,793 00:23,801 00:23,794 00:24,021 00:23,842 00:23,842 00:23,845 00:24,163 00:24,969 00:23,866 00:23,743 00:23,868 EZ,Pedro Sector 1 00:35,690 00:24,855 00:24,726 00:24,404 00:24,315 00:23,872	00:28,125 00:28,168 00:28,210 00:28,305 00:28,261 00:28,102 00:28,324 00:28,460 00:28,221 00:28,071 00:28,336 00:28,336 Sector 2 00:30,344 00:29,319 00:29,112 00:28,465 00:28,576 00:28,267 00:28,336	00:23,844 00:23,744 00:23,969 00:23,738 00:23,846 00:23,976 00:23,711 00:23,828 00:23,731 P.Vm. Sector 3 00:25,069 00:24,287 00:24,241 00:24,131 00:23,889 00:23,816 00:23,816 00:24,187	00:27,837 00:27,667 00:27,678 00:27,678 00:27,903 00:28,102 00:28,009 00:28,039 00:27,865 00:27,858 00:27,874 00:27,674 ax: 3 Sector 4 00:28,550 00:28,318 00:28,988 00:28,191 00:28,390 00:28,290	215,57 217,30 218,62 217,74 218,62 217,30 219,96 219,07 216,00 216,87 215,57 215,14 215,14 7. Ideal: 01: V.Max 161,68 223,14 222,22 218,62 216,43 214,29 216,87 217,74	12:10:26 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05 12:20:49 12:22:33 12:24:17 12:26:02 12:27:46 12:29:29 12:31:13 12:32:56 12:34:40 43,893 Hora 12:05:20 12:07:07 12:08:54 12:10:39 12:12:24 12:14:09 12:15:53 12:17:38	V. 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 100 111 122 13 134 145 166 177 18	Tiempo FIRST LAP 01:47,615 01:46,634 01:45,958 01:45,742 01:45,323 01:45,679 01:45,528 01:45,577 01:46,772 01:46,772 01:46,326 01:46,326 01:47,190 01:47,681 01:46,679 01:46,896 01:47,156 25 - VIÑALES,INTERPO 01:42,915	Sector 1 00:35,224 00:24,923 00:24,555 00:24,538 00:24,319 00:24,349 00:24,434 00:24,983 00:24,455 00:24,753 00:24,753 00:24,753 00:24,655 00:24,982 00:24,665 00:24,822 00:24,666 Maverick Sector 1 00:29,878 00:23,719	Sector 2 00:29,932 00:29,037 00:28,646 00:28,758 00:28,732 00:28,495 00:28,495 00:28,634 00:28,634 00:28,751 00:29,407 00:29,107 00:29,191 00:28,904 00:28,871 00:29,159 Sector 2 00:28,203 00:27,969	P.Vm. Sector 3 00:25,121 00:24,395 00:24,405 00:24,173 00:24,006 00:23,847 00:24,033 00:23,963 00:24,249 00:24,147 00:24,267 00:24,304 00:24,405 00:24,405 00:24,203 00:24,203 00:24,212 P.Vm. Sector 3 00:23,606 00:23,385	ax: 39 Sector 4 00:28,632 00:29,260 00:29,028,494 00:28,666 00:28,666 00:28,781 00:28,900 00:28,900 00:28,900 00:29,045 00:29,179 ax: 28 Sector 4 00:27,676 00:27,842	T. Ideal: 01: V.Max 171,97 210,53 209,30 206,90 204,55 204,93 205,71 203,39 203,77 202,25 201,87 201,49 198,17 200,37 199,26 200,74 202,63 199,26 T. Ideal: 01: V.Max 165,90 213,86	12:07:40 :45,095 Hora 12:05:19 12:07:07 12:08:53 12:10:39 12:12:26 12:14:11 12:15:57 12:17:43 12:19:28 12:21:15 12:23:01 12:24:48 12:26:36 12:28:23 12:30:11 12:31:57 12:33:44 12:35:31 :41,920 Hora 12:05:09 12:06:52
4 5 6 6 7 7 8 8 9 9 100 111 122 133 144 155 6 6 7 7 7 8 8 9 9 9	01:43,599 01:43,380 01:43,845 01:43,742 01:43,814 01:43,973 01:43,819 01:44,284 01:43,763 01:45,115 01:43,740 01:43,649 01:43,649 01:43,609 Tiempo FIRST LAP 01:46,779 01:45,137 01:45,137 01:45,137 01:45,026 01:44,029 01:44,882 01:44,470	00:23,793 00:23,801 00:23,794 00:24,021 00:23,842 00:23,842 00:23,945 00:24,163 00:24,969 00:23,866 00:23,743 00:23,985 00:23,868 EZ,Pedro Sector 1 00:35,690 00:24,404 00:24,315 00:24,317 00:23,942 00:23,872 00:23,872	00:28,125 00:28,168 00:28,210 00:28,305 00:28,261 00:28,102 00:28,324 00:28,221 00:28,071 00:28,202 00:28,336 00:28,336 Sector 2 00:30,344 00:29,319 00:29,112 00:28,465 00:28,576 00:28,267 00:28,267 00:28,293 00:28,293	00:23,844 00:23,744 00:23,969 00:23,738 00:23,846 00:23,976 00:23,711 00:23,828 00:23,774 00:23,735 00:23,731 P.Vm. Sector 3 00:25,069 00:24,287 00:24,241 00:24,131 00:23,889 00:23,816 00:24,187 00:23,980	00:27,837 00:27,667 00:27,678 00:27,678 00:27,903 00:28,009 00:28,039 00:27,865 00:27,858 00:27,852 00:27,793 00:27,674 ax: 3 Sector 4 00:28,550 00:28,318 00:28,988 00:28,191 00:28,357 00:28,430 00:28,004 00:28,290 00:28,044	215,57 217,30 218,62 217,74 218,62 217,30 219,96 219,07 216,00 216,87 215,57 215,14 215,14 7. Ideal: 01: V.Max 161,68 223,14 222,22 218,62 216,43 214,29 216,87 217,74 216,43	12:10:26 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05 12:20:49 12:22:33 12:24:17 12:26:02 12:27:46 12:29:29 12:31:13 12:32:56 12:34:40 43,893 Hora 12:05:20 12:07:07 12:08:54 12:10:39 12:12:24 12:14:09 12:15:53 12:17:38 12:19:22	V. 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 100 111 122 13 144 155 166 17 7 18	Tiempo FIRST LAP 01:47,615 01:46,634 01:45,958 01:45,742 01:45,323 01:45,679 01:45,528 01:45,577 01:46,772 01:46,772 01:46,326 01:46,326 01:47,190 01:47,190 01:47,681 01:46,679 01:46,896 01:47,156 25 - VIÑALES,INTERPO FIRST LAP 01:42,915 01:42,694	Sector 1 00:35,224 00:24,923 00:24,555 00:24,533 00:24,319 00:24,434 00:24,439 00:24,445 00:24,753 00:24,753 00:24,753 00:24,753 00:24,655 00:24,655 00:24,822 00:24,606 Maverick Sector 1 00:29,878 00:23,719 00:23,494	Sector 2 00:29,932 00:29,037 00:28,646 00:28,732 00:28,469 00:28,495 00:28,435 00:28,634 00:28,634 00:28,751 00:29,407 00:29,124 00:29,191 00:28,904 00:28,875 00:28,905 00:28,906 00:28,906 00:28,907	P.Vm. Sector 3 00:25,121 00:24,395 00:24,405 00:24,173 00:24,006 00:23,847 00:24,033 00:23,963 00:24,249 00:24,147 00:24,267 00:24,512 00:24,304 00:24,405 00:24,405 00:24,203 00:24,203 00:24,203 00:24,212 P.Vm. Sector 3	ax: 39 Sector 4 00:28,632 00:29,260 00:29,028,494 00:28,666 00:28,566 00:28,781 00:28,900 00:28,900 00:28,904 00:29,107 00:29,045 00:29,179 ax: 28 Sector 4 00:27,676 00:27,842 00:27,805	T. Ideal: 01: V.Max 171,97 210,53 209,30 206,90 204,55 204,93 205,71 203,39 203,77 202,25 201,87 201,49 198,17 200,37 199,26 200,74 202,63 199,26 T. Ideal: 01: V.Max 165,90 213,86 213,86	12:07:40 :45,095 Hora 12:05:19 12:07:07 12:08:53 12:10:39 12:12:26 12:14:11 12:15:57 12:17:43 12:19:28 12:21:15 12:23:01 12:24:48 12:26:36 12:28:23 12:30:11 12:31:57 12:33:44 12:35:31 :41,920 Hora 12:05:09 12:06:52 12:08:35
4 5 6 6 7 7 8 8 9 9 100 111 122 133 144 155 6 6 7 7 7 8 8 9 9 9	01:43,599 01:43,380 01:43,845 01:43,742 01:43,814 01:43,973 01:43,819 01:44,284 01:43,763 01:45,115 01:43,740 01:43,649 01:43,649 01:43,669 Tiempo FIRST LAP 01:46,779 01:47,067 01:45,191 01:45,137 01:45,026 01:44,029 01:44,882	00:23,793 00:23,801 00:23,794 00:24,021 00:23,842 00:23,842 00:23,945 00:24,163 00:24,969 00:23,866 00:23,743 00:23,985 00:23,868 EZ,Pedro Sector 1 00:35,690 00:24,404 00:24,315 00:24,317 00:23,942 00:23,872 00:23,872	00:28,125 00:28,168 00:28,210 00:28,305 00:28,261 00:28,102 00:28,324 00:28,221 00:28,071 00:28,202 00:28,336 00:28,336 Sector 2 00:30,344 00:29,319 00:29,112 00:28,465 00:28,576 00:28,267 00:28,267 00:28,293 00:28,293	00:23,844 00:23,744 00:23,969 00:23,738 00:23,846 00:23,976 00:23,711 00:23,828 00:23,731 P.Vm. Sector 3 00:25,069 00:24,287 00:24,241 00:24,131 00:23,889 00:23,816 00:23,816 00:24,187	00:27,837 00:27,667 00:27,678 00:27,678 00:27,903 00:28,009 00:28,039 00:27,865 00:27,858 00:27,852 00:27,793 00:27,674 ax: 3 Sector 4 00:28,550 00:28,318 00:28,988 00:28,191 00:28,357 00:28,430 00:28,004 00:28,290 00:28,044	215,57 217,30 218,62 217,74 218,62 217,30 219,96 219,07 216,00 216,87 215,57 215,14 215,14 7. Ideal: 01: V.Max 161,68 223,14 222,22 218,62 216,43 214,29 216,87 217,74 216,43	12:10:26 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05 12:20:49 12:22:33 12:24:17 12:26:02 12:27:46 12:29:29 12:31:13 12:32:56 12:34:40 43,893 Hora 12:05:20 12:07:07 12:08:54 12:10:39 12:12:24 12:14:09 12:15:53 12:17:38	V. 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 100 111 122 13 144 155 166 17 7 18	Tiempo FIRST LAP 01:47,615 01:46,634 01:45,958 01:45,742 01:45,323 01:45,679 01:45,528 01:45,577 01:46,772 01:46,772 01:46,326 01:46,326 01:47,190 01:47,681 01:46,679 01:46,896 01:47,156 25 - VIÑALES,INTERPO 01:42,915	Sector 1 00:35,224 00:24,923 00:24,555 00:24,533 00:24,319 00:24,434 00:24,439 00:24,445 00:24,753 00:24,753 00:24,753 00:24,753 00:24,655 00:24,655 00:24,822 00:24,606 Maverick Sector 1 00:29,878 00:23,719 00:23,494	Sector 2 00:29,932 00:29,037 00:28,646 00:28,732 00:28,469 00:28,495 00:28,435 00:28,634 00:28,634 00:28,751 00:29,407 00:29,124 00:29,191 00:28,904 00:28,875 00:28,905 00:28,906 00:28,906 00:28,907	P.Vm. Sector 3 00:25,121 00:24,395 00:24,405 00:24,173 00:24,006 00:23,847 00:24,033 00:23,963 00:24,249 00:24,147 00:24,267 00:24,304 00:24,405 00:24,405 00:24,203 00:24,203 00:24,212 P.Vm. Sector 3 00:23,606 00:23,385	ax: 39 Sector 4 00:28,632 00:29,260 00:29,028,494 00:28,666 00:28,566 00:28,781 00:28,900 00:28,900 00:28,904 00:29,107 00:29,045 00:29,179 ax: 28 Sector 4 00:27,676 00:27,842 00:27,805	T. Ideal: 01: V.Max 171,97 210,53 209,30 206,90 204,55 204,93 205,71 203,39 203,77 202,25 201,87 201,49 198,17 200,37 199,26 200,74 202,63 199,26 T. Ideal: 01: V.Max 165,90 213,86 213,86	12:07:40 :45,095 Hora 12:05:19 12:07:07 12:08:53 12:10:39 12:12:26 12:14:11 12:15:57 12:17:43 12:19:28 12:21:15 12:23:01 12:24:48 12:26:36 12:28:23 12:30:11 12:31:57 12:33:44 12:35:31 :41,920 Hora 12:05:09 12:06:52















DONA D dans

Circuit de la C.Valenciana

13th - 14th November 2010

CAMPEONATO DE ESPAÑA DE VELOCIDAD.

VUELTA A VUELTA SECTORES Race 125GP

				VOLLIA	A VOL	IA SE	CTORES	Nac	e izagr						
5	01:42,180	00:23,390	00:27,875	00:23,304	00:27,611	216,87	12:12:00	7	01:44,327	00:24,187	00:28,437	00:23,823	00:27,880	212,18	12:15:44
6	01:42,476	00:23,459	00:27,906	00:23,493	00:27,618	215,14	12:13:43	8	01:43,699	00:23,498	00:28,177	00:23,951	00:28,073	215,14	12:17:28
7	01:42,564	00:23,511	00:28,005	00:23,381	00:27,667	214,71	12:15:25	9	01:44,150	00:23,840	00:28,120	00:24,058	00:28,132	214,71	12:19:12
8	01:42,525	00:23,590	00:27,896	00:23,351	00:27,688	213,86	12:17:08	10	01:44,906	00:23,744	00:29,065	00:24,075	00:28,022	213,02	12:20:57
9	01:42,237	00:23,525	00:27,771	00:23,329	00:27,612	213,02	12:18:50	11	01:44,103	00:23,741	00:28,404	00:23,942	00:28,016	216,87	12:22:41
10	01:42,320	00:23,387	00:27,970	00:23,387	00:27,576	214,71	12:20:32	12	01:44,089	00:23,727	00:28,378	00:23,904	00:28,080	218,18	12:24:25
11	01:42,085	00:23,406	00:27,851	00:23,276	00:27,552	213,44	12:22:15	13	01:43,537	00:23,753	00:28,180	00:23,759	00:27,845	213,02	12:26:09
12	01:42,007	00:23,398	00:27,738	00:23,281	00:27,590	213,86	12:23:57	14	01:43,824	00:23,447	00:28,426	00:23,785	00:28,166	218,62	12:27:52
13	01:42,599	00:23,587	00:27,814	00:23,359	00:27,839	211,76	12:25:39	15	01:44,566	00:23,840	00:28,416	00:23,960	00:28,350	210,94	12:29:37
14	01:42,588	00:23,488	00:28,005	00:23,391	00:27,704	211,35	12:27:22	16	01:44,308	00:23,759	00:28,549	00:23,896	00:28,104	212,60	12:31:21
15	01:42,481	00:23,455	00:27,705	00:23,373	00:27,948	212,18	12:29:04	17	01:44,764	00:23,905	00:28,459	00:24,263	00:28,137	211,35	12:33:06
16	01:42,532			00:23,397		213,44	12:30:47	18	01:44,183	00:23,825	00:28,482	00:23,860	00:28,016	217,30	12:34:50
	01:42,675			00:23,502			12:32:29	;	34 - RUIZ,Dani	el		P.Vm	ax: 8	T. Ideal: 01:	43,002
18	01:43,353	00:23,853	00:28,094	00:23,590	00:27,816	210,53	12:34:13	V.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	27 - MCPHEE,	John		P.Vma	ax: 2	Γ. Ideal: 01:	43,534	1	FIRST LAP	00:31,721		00:24,714		170,35	12:05:14
V.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora				00:28,618				12:06:59
1	FIRST LAP	00:32,344	00:29.569	00:24,212	00:28.114	175,90	12:05:14		01:43,781		00:28,178				12:08:43
	01:44,704			00:23,835			12:06:59		01:43,966		00:28,219				12:10:27
	01:44,091			00:23,659			12:08:43		01:43,459		00:28,062			217,74	12:12:10
	01:44,263			00:23,927	,		12:10:27		01:43,668		00:28,414			217,74	12:13:54
	01:44,643			00:23,852		,	12:12:12		01:43,228		00:28,110				12:15:37
	01:44,424			00:23,837			12:13:56		01:43,998		00:28,363				12:17:21
	01:44,544			00:23,980		216,43	12:15:41		01:43,636		00:28,189				12:19:05
8	01:44,511	00:23,943	00:28,478	00:23,759	00:28,331	215,14	12:17:26	10	01:43,886	00:24,001	00:28,368	00:23,597	00:27,920	218,62	12:20:49
9	01:44,251	00:23,798	00:28,469	00:23,643	00:28,341	215,14	12:19:10	11	01:44,238	00:24,064	00:28,196	00:23,998	00:27,980	221,31	12:22:33
10	PIT	00:24,171	00:29,514	00:27,855	00:42,815	212,60	12:21:14	12	01:43,769	00:23,805	00:28,090	00:24,037	00:27,837	218,18	12:24:17
	28 - RODRIGU	EZ.Josep		P.Vma	ax: 21	Γ. Ideal: 01:	43.194	13	01:44,869	00:24,202	00:28,810	00:23,727	00:28,130	216,87	12:26:02
	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora	14	01:43,896	00:23,727	00:28,322	00:23,789	00:28,058	217,30	12:27:46
_	FIRST LAP			00:24,153		162,90	12:05:12	15	01:43,987	00:23,962	00:28,208	00:23,909	00:27,908	219,07	12:29:30
- 1	LINGLEAF														
2	01.44.204								01:43,854				00:27,932		12:31:13
	01:44,294 <i>01:43 781</i>	00:23,844	00:28,546	00:23,869	00:28,035	216,87	12:06:57	17	01:44,267	00:23,793	00:28,385	00:23,869	00:28,220	217,30	12:32:58
3	01:43,781	00:23,844 00:23,732	00:28,546 00:28,344	00:23,869 00:23,713	00:28,035 00:27,992	216,87 216,00	12:06:57 12:08:41	17		00:23,793		00:23,869	00:28,220	217,30	
3 4	<i>01:43,781</i> 01:44,008	00:23,844 00:23,732 00:23,890	00:28,546 00:28,344 00:28,373	00:23,869 00:23,713 00:23,671	00:28,035 00:27,992 00:28,074	216,87 216,00 217,30	12:06:57 12:08:41 12:10:25	17 18	01:44,267	00:23,793 00:23,875	00:28,385	00:23,869 00:23,710	00:28,220 00:27,872	217,30	12:32:58 12:34:41
3 4 5	<i>01:43,781</i> 01:44,008 01:44,355	00:23,844 00:23,732 00:23,890 00:24,326	00:28,546 00:28,344 00:28,373 00:28,233	00:23,869 00:23,713 00:23,671 00:23,694	00:28,035 00:27,992 00:28,074 00:28,102	216,87 216,00 217,30 213,86	12:06:57 12:08:41 12:10:25 12:12:09	17 18	01:44,267 01:43,630	00:23,793 00:23,875	00:28,385	00:23,869 00:23,710	00:28,220 00:27,872	217,30 217,74	12:32:58 12:34:41
3 4 5 6	<i>01:43,781</i> 01:44,008 01:44,355 01:44,174	00:23,844 00:23,732 00:23,890 00:24,326 00:23,935	00:28,546 00:28,344 00:28,373 00:28,233 00:28,405	00:23,869 00:23,713 00:23,671 00:23,694 00:23,795	00:28,035 00:27,992 00:28,074 00:28,102 00:28,039	216,87 216,00 217,30 213,86 216,00	12:06:57 12:08:41 12:10:25 12:12:09 12:13:53	17 18 	01:44,267 01:43,630 35 - MACKENZ	00:23,793 00:23,875 IE,Taylor	00:28,385 00:28,173 Sector 2	00:23,869 00:23,710 P.Vm Sector 3	00:28,220 00:27,872 ax: 19 Sector 4	217,30 217,74 T. Ideal: 01: V.Max	12:32:58 12:34:41 43,760
3 4 5 6 7	<i>01:43,781</i> 01:44,008 01:44,355	00:23,844 00:23,732 00:23,890 00:24,326 00:23,935 00:24,075	00:28,546 00:28,344 00:28,373 00:28,233 00:28,405 00:28,347	00:23,869 00:23,713 00:23,671 00:23,694	00:28,035 00:27,992 00:28,074 00:28,102 00:28,039 <i>00:27,779</i>	216,87 216,00 217,30 213,86 216,00 214,29	12:06:57 12:08:41 12:10:25 12:12:09	17 18 	01:44,267 01:43,630 35 - MACKENZ Tiempo	00:23,793 00:23,875 IE,Taylor Sector 1 00:32,889	00:28,385 00:28,173 Sector 2	00:23,869 00:23,710 P.Vm Sector 3 00:24,510	00:28,220 00:27,872 ax: 19 Sector 4 00:28,342	217,30 217,74 T. Ideal: 01: V.Max 174,76	12:32:58 12:34:41 43,760 Hora
3 4 5 6 7 8	01:43,781 01:44,008 01:44,355 01:44,174 01:43,857	00:23,844 00:23,732 00:23,890 00:24,326 00:23,935 00:24,075 00:23,916	00:28,546 00:28,344 00:28,373 00:28,233 00:28,405 00:28,347 00:28,495	00:23,869 00:23,713 00:23,671 00:23,694 00:23,795 00:23,656	00:28,035 00:27,992 00:28,074 00:28,102 00:28,039 <i>00:27,779</i> 00:27,909	216,87 216,00 217,30 213,86 216,00 214,29 218,62	12:06:57 12:08:41 12:10:25 12:12:09 12:13:53 12:15:37	17 18 V. 1 2	01:44,267 01:43,630 35 - MACKENZ Tiempo FIRST LAP	00:23,793 00:23,875 IE,Taylor Sector 1 00:32,889 00:24,396	00:28,385 00:28,173 Sector 2 00:29,480	00:23,869 00:23,710 P.Vm. Sector 3 00:24,510 00:24,197	00:28,220 00:27,872 ax: 19 Sector 4 00:28,342 00:28,484	217,30 217,74 T. Ideal: 01: V.Max 174,76 218,62	12:32:58 12:34:41 43,760 Hora 12:05:15
3 4 5 6 7 8 9	01:43,781 01:44,008 01:44,355 01:44,174 01:43,857 01:44,189	00:23,844 00:23,732 00:23,890 00:24,326 00:23,935 00:24,075 00:23,916 00:23,918	00:28,546 00:28,344 00:28,373 00:28,233 00:28,405 00:28,347 00:28,495 <i>00:28,088</i>	00:23,869 00:23,713 00:23,671 00:23,694 00:23,795 00:23,656 00:23,869	00:28,035 00:27,992 00:28,074 00:28,102 00:28,039 00:27,779 00:27,909 00:28,218	216,87 216,00 217,30 213,86 216,00 214,29 218,62 217,74	12:06:57 12:08:41 12:10:25 12:12:09 12:13:53 12:15:37 12:17:21	17 18 V. 1 2 3	01:44,267 01:43,630 35 - MACKENZ Tiempo FIRST LAP 01:46,566	00:23,793 00:23,875 IE,Taylor Sector 1 00:32,889 00:24,396 00:24,430	00:28,385 00:28,173 Sector 2 00:29,480 00:29,489	00:23,869 00:23,710 P.Vm Sector 3 00:24,510 00:24,197 00:23,946	00:28,220 00:27,872 ax: 19 Sector 4 00:28,342 00:28,484 00:28,178	217,30 217,74 T. Ideal: 01: V.Max 174,76 218,62 217,30	12:32:58 12:34:41 43,760 Hora 12:05:15 12:07:02
3 4 5 6 7 8 9	01:43,781 01:44,008 01:44,355 01:44,174 01:43,857 01:44,189 01:44,018	00:23,844 00:23,732 00:23,890 00:24,326 00:23,935 00:24,075 00:23,916 00:23,918 00:24,071	00:28,546 00:28,344 00:28,373 00:28,233 00:28,405 00:28,347 00:28,495 <i>00:28,088</i> 00:28,384	00:23,869 00:23,713 00:23,671 00:23,694 00:23,656 00:23,869 00:23,794	00:28,035 00:27,992 00:28,074 00:28,102 00:28,039 <i>00:27,779</i> 00:27,909 00:28,218 00:27,917	216,87 216,00 217,30 213,86 216,00 214,29 218,62 217,74 218,18	12:06:57 12:08:41 12:10:25 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05	17 18 V. 1 2 3 4	01:44,267 01:43,630 35 - MACKENZ Tiempo FIRST LAP 01:46,566 01:45,092	00:23,793 00:23,875 IE,Taylor Sector 1 00:32,889 00:24,396 00:24,430 00:24,172	00:28,385 00:28,173 Sector 2 00:29,480 00:29,489 00:28,538	00:23,869 00:23,710 P.Vm Sector 3 00:24,510 00:24,197 00:23,946 00:24,027	00:28,220 00:27,872 ax: 19 Sector 4 00:28,342 00:28,484 00:28,178 00:28,320	217,30 217,74 T. Ideal: 01: V.Max 174,76 218,62 217,30 215,57	12:32:58 12:34:41 43,760 Hora 12:05:15 12:07:02 12:08:47
3 4 5 6 7 8 9 10	01:43,781 01:44,008 01:44,355 01:44,174 01:43,857 01:44,189 01:44,018 01:43,999	00:23,844 00:23,732 00:23,890 00:24,326 00:23,935 00:24,075 00:23,918 00:24,071 00:23,993	00:28,546 00:28,344 00:28,373 00:28,233 00:28,405 00:28,347 00:28,495 <i>00:28,088</i> 00:28,384 00:28,340	00:23,869 00:23,713 00:23,671 00:23,694 00:23,795 00:23,656 00:23,869 00:23,794 00:23,628	00:28,035 00:27,992 00:28,074 00:28,102 00:28,039 <i>00:27,779</i> 00:27,909 00:28,218 00:27,917 00:28,100	216,87 216,00 217,30 213,86 216,00 214,29 218,62 217,74 218,18 217,30	12:06:57 12:08:41 12:10:25 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05 12:20:49	17 18 V. 1 2 3 4 5	01:44,267 01:43,630 35 - MACKENZ Tiempo FIRST LAP 01:46,566 01:45,092 01:44,835	00:23,793 00:23,875 IE,Taylor Sector 1 00:32,889 00:24,396 00:24,430 00:24,172 00:24,152	00:28,385 00:28,173 Sector 2 00:29,480 00:29,489 00:28,538 00:28,316	00:23,869 00:23,710 P.Vm. Sector 3 00:24,510 00:24,197 00:23,946 00:24,027 00:23,636	00:28,220 00:27,872 ax: 19 Sector 4 00:28,342 00:28,484 00:28,178 00:28,320 00:28,235	217,30 217,74 T. Ideal: 01: V.Max 174,76 218,62 217,30 215,57 219,51	12:32:58 12:34:41 43,760 Hora 12:05:15 12:07:02 12:08:47 12:10:32
3 4 5 6 7 8 9 10 11 12	01:43,781 01:44,008 01:44,355 01:44,174 01:43,857 01:44,189 01:44,018 01:43,999 01:44,245	00:23,844 00:23,732 00:23,890 00:24,326 00:23,935 00:24,075 00:23,918 00:24,071 00:23,993 00:23,982	00:28,546 00:28,344 00:28,373 00:28,233 00:28,405 00:28,495 <i>00:28,088</i> 00:28,384 00:28,340 00:28,298	00:23,869 00:23,713 00:23,671 00:23,694 00:23,795 00:23,656 00:23,869 00:23,794 <i>00:23,628</i> 00:23,812	00:28,035 00:27,992 00:28,074 00:28,102 00:28,039 <i>00:27,779</i> 00:27,909 00:28,218 00:27,917 00:28,100 00:27,899	216,87 216,00 217,30 213,86 216,00 214,29 218,62 217,74 218,18 217,30 216,87	12:06:57 12:08:41 12:10:25 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05 12:20:49 12:22:33	17 18 V. 1 2 3 4 5 6	01:44,267 01:43,630 35 - MACKENZ Tiempo FIRST LAP 01:46,566 01:45,092 01:44,835 01:44,479	00:23,793 00:23,875 IE,Taylor Sector 1 00:32,889 00:24,396 00:24,430 00:24,172 00:24,152 00:24,057	00:28,385 00:28,173 Sector 2 00:29,480 00:29,489 00:28,538 00:28,316 00:28,456	00:23,869 00:23,710 P.Vm. Sector 3 00:24,510 00:24,197 00:23,946 00:24,027 00:23,636 00:23,878	00:28,220 00:27,872 ax: 19 Sector 4 00:28,342 00:28,484 00:28,178 00:28,320 00:28,235 00:28,210	217,30 217,74 T. Ideal: 01: V.Max 174,76 218,62 217,30 215,57 219,51 215,57	12:32:58 12:34:41 43,760 Hora 12:05:15 12:07:02 12:08:47 12:10:32 12:12:16
3 4 5 6 7 8 9 10 11 12 13	01:43,781 01:44,008 01:44,355 01:44,174 01:43,857 01:44,189 01:44,018 01:43,999 01:44,245 01:43,958	00:23,844 00:23,732 00:23,890 00:24,326 00:23,935 00:24,075 00:23,916 00:23,918 00:24,071 00:23,993 00:23,982 00:23,878	00:28,546 00:28,344 00:28,373 00:28,233 00:28,405 00:28,495 <i>00:28,088</i> 00:28,384 00:28,340 00:28,298 00:28,840	00:23,869 00:23,713 00:23,694 00:23,795 00:23,656 00:23,869 00:23,794 <i>00:23,628</i> 00:23,812 00:23,779	00:28,035 00:27,992 00:28,074 00:28,102 00:28,039 00:27,779 00:27,909 00:28,218 00:27,917 00:28,100 00:27,899 00:27,781	216,87 216,00 217,30 213,86 216,00 214,29 218,62 217,74 218,18 217,30 216,87 216,43	12:06:57 12:08:41 12:10:25 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05 12:20:49 12:22:33 12:24:17	17 18 V. 1 2 3 4 5 6 7	01:44,267 01:43,630 35 - MACKENZ Tiempo FIRST LAP 01:46,566 01:45,092 01:44,835 01:44,479 01:44,567	00:23,793 00:23,875 IE,Taylor Sector 1 00:32,889 00:24,396 00:24,430 00:24,172 00:24,152 00:24,057 00:23,915	00:28,385 00:28,173 Sector 2 00:29,480 00:29,489 00:28,538 00:28,316 00:28,456 00:28,422	00:23,869 00:23,710 P.Vm. Sector 3 00:24,510 00:24,197 00:23,946 00:24,027 00:23,636 00:23,878 00:23,717	00:28,220 00:27,872 ax: 19 Sector 4 00:28,342 00:28,484 00:28,178 00:28,320 00:28,235 00:28,210 00:28,047	217,30 217,74 T. Ideal: 01: V.Max 174,76 218,62 217,30 215,57 219,51 215,57 214,71	12:32:58 12:34:41 43,760 Hora 12:05:15 12:07:02 12:08:47 12:10:32 12:12:16 12:14:01
3 4 5 6 7 8 9 10 11 12 13 14	01:43,781 01:44,008 01:44,355 01:44,174 01:43,857 01:44,189 01:44,018 01:43,999 01:44,245 01:43,958 01:44,245	00:23,844 00:23,732 00:23,890 00:24,326 00:23,935 00:24,075 00:23,916 00:23,918 00:24,071 00:23,993 00:23,882 00:23,878 00:23,699	00:28,546 00:28,344 00:28,373 00:28,203 00:28,405 00:28,495 <i>00:28,088</i> 00:28,384 00:28,340 00:28,298 00:28,840 00:28,320	00:23,869 00:23,713 00:23,694 00:23,795 00:23,656 00:23,869 00:23,794 <i>00:23,812</i> 00:23,779 00:23,779	00:28,035 00:27,992 00:28,074 00:28,102 00:28,039 00:27,779 00:27,909 00:28,218 00:27,917 00:28,100 00:27,899 00:27,781 00:28,022	216,87 216,00 217,30 213,86 216,00 214,29 218,62 217,74 218,18 217,30 216,87 216,43 216,00	12:06:57 12:08:41 12:10:25 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05 12:20:49 12:22:33 12:24:17 12:26:02	17 18 V. 1 2 3 4 5 6 7 8	01:44,267 01:43,630 35 - MACKENZ Tiempo FIRST LAP 01:46,566 01:45,092 01:44,835 01:44,479 01:44,567 01:43,937	00:23,793 00:23,875 IE,Taylor Sector 1 00:32,889 00:24,396 00:24,430 00:24,172 00:24,152 00:24,057 00:23,915 00:23,935 00:24,108	00:28,385 00:28,173 Sector 2 00:29,480 00:29,489 00:28,538 00:28,456 00:28,422 00:28,258 00:28,374 00:28,399	00:23,869 00:23,710 P.Vm. Sector 3 00:24,510 00:24,197 00:23,946 00:24,027 00:23,636 00:23,878 00:23,717 00:23,540 00:23,752	00:28,220 00:27,872 ax: 19 Sector 4 00:28,342 00:28,484 00:28,178 00:28,320 00:28,235 00:28,210 00:28,047 00:28,132 00:28,228	217,30 217,74 T. Ideal: 01: V.Max 174,76 218,62 217,30 215,57 219,51 215,57 214,71 213,86	12:32:58 12:34:41 43,760 Hora 12:05:15 12:07:02 12:08:47 12:10:32 12:12:16 12:14:01 12:15:45
3 4 5 6 7 8 9 10 11 12 13 14 15	01:43,781 01:44,008 01:44,355 01:44,174 01:43,857 01:44,189 01:44,018 01:43,999 01:44,245 01:43,958 01:44,245 01:43,830 01:44,372 01:43,958	00:23,844 00:23,732 00:23,890 00:24,326 00:23,935 00:24,075 00:23,916 00:23,918 00:24,071 00:23,982 00:23,878 00:23,699 00:24,025 00:23,915	00:28,546 00:28,344 00:28,233 00:28,405 00:28,495 <i>00:28,347</i> 00:28,384 00:28,384 00:28,298 00:28,840 00:28,320 00:28,320 00:28,374	00:23,869 00:23,713 00:23,694 00:23,795 00:23,656 00:23,869 00:23,794 <i>00:23</i> ,812 00:23,779 00:23,746 00:23,789 00:24,131 00:23,664	00:28,035 00:27,992 00:28,074 00:28,102 00:28,039 00:27,779 00:27,909 00:28,218 00:27,917 00:28,100 00:27,899 00:27,781 00:28,022 00:27,947 00:28,005	216,87 216,00 217,30 213,86 216,00 214,29 218,62 217,74 218,18 217,30 216,87 216,43 216,00 216,43 219,07	12:06:57 12:08:41 12:10:25 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05 12:20:49 12:22:33 12:24:17 12:26:02 12:27:45 12:29:30 12:31:14	17 18 V. 1 2 3 4 5 6 7 8 9	01:44,267 01:43,630 35 - MACKENZ Tiempo FIRST LAP 01:46,566 01:45,092 01:44,835 01:44,479 01:44,567 01:43,937 01:43,981 01:44,487 01:44,476	00:23,793 00:23,875 IE,Taylor Sector 1 00:32,889 00:24,396 00:24,472 00:24,172 00:24,152 00:24,057 <i>00:23,915</i> 00:23,935 00:24,108 00:23,986	00:28,385 00:28,173 Sector 2 00:29,480 00:29,489 00:28,538 00:28,456 00:28,422 00:28,258 00:28,374 00:28,399 00:28,309	00:23,869 00:23,710 P.Vm. Sector 3 00:24,510 00:24,197 00:23,946 00:24,027 00:23,636 00:23,878 00:23,717 00:23,540 00:23,752 00:23,886	00:28,220 00:27,872 ax: 19 Sector 4 00:28,342 00:28,178 00:28,320 00:28,235 00:28,210 00:28,047 00:28,132 00:28,228 00:28,295	217,30 217,74 T. Ideal: 01: V.Max 174,76 218,62 217,30 215,57 219,51 215,57 214,71 213,86 213,44 213,44	12:32:58 12:34:41 43,760 Hora 12:05:15 12:07:02 12:08:47 12:10:32 12:12:16 12:14:01 12:15:45 12:17:29 12:19:13 12:20:58
3 4 5 6 7 8 9 10 11 12 13 14 15 16	01:43,781 01:44,008 01:44,355 01:44,174 01:43,857 01:44,189 01:44,018 01:43,999 01:44,245 01:43,958 01:44,245 01:43,830 01:44,372 01:43,958 01:43,940	00:23,844 00:23,732 00:23,890 00:24,326 00:23,935 00:24,075 00:23,916 00:23,918 00:24,071 00:23,982 00:23,878 00:23,699 00:24,025 00:23,915 00:23,812	00:28,546 00:28,344 00:28,233 00:28,405 00:28,495 <i>00:28,347</i> 00:28,384 00:28,384 00:28,298 00:28,840 00:28,320 00:28,269 00:28,374 00:28,417	00:23,869 00:23,713 00:23,694 00:23,795 00:23,656 00:23,869 00:23,794 <i>00:23</i> ,812 00:23,779 00:23,746 00:23,789 00:24,131 00:23,664 00:23,717	00:28,035 00:27,992 00:28,074 00:28,102 00:28,039 00:27,779 00:27,909 00:28,218 00:27,917 00:28,100 00:27,899 00:27,781 00:28,022 00:27,947 00:28,005 00:27,994	216,87 216,00 217,30 213,86 216,00 214,29 218,62 217,74 218,18 217,30 216,87 216,43 216,00 216,43 219,07 217,74	12:06:57 12:08:41 12:10:25 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05 12:20:49 12:22:33 12:24:17 12:26:02 12:27:45 12:29:30 12:31:14 12:32:58	17 18 V. 1 2 3 4 5 6 7 8 9 10 11	01:44,267 01:43,630 35 - MACKENZ Tiempo FIRST LAP 01:46,566 01:45,092 01:44,835 01:44,479 01:44,567 01:43,937 01:43,981 01:44,487 01:44,476 01:45,485	00:23,793 00:23,875 IE,Taylor Sector 1 00:32,889 00:24,396 00:24,430 00:24,172 00:24,152 00:24,057 <i>00:23,915</i> 00:23,935 00:24,108 00:23,986 00:24,332	00:28,385 00:28,173 Sector 2 00:29,480 00:29,489 00:28,538 00:28,456 00:28,456 00:28,422 00:28,258 00:28,374 00:28,399 00:28,337	00:23,869 00:23,710 P.Vm. Sector 3 00:24,510 00:24,197 00:23,946 00:24,027 00:23,636 00:23,717 00:23,540 00:23,752 00:23,886 00:24,027	00:28,220 00:27,872 ax: 19 Sector 4 00:28,342 00:28,484 00:28,178 00:28,235 00:28,210 00:28,210 00:28,210 00:28,280 00:28,280 00:28,288 00:28,288 00:28,288	217,30 217,74 T. Ideal: 01: V.Max 174,76 218,62 217,30 215,57 219,51 215,57 214,71 213,86 213,44 213,44 214,29	12:32:58 12:34:41 43,760 Hora 12:05:15 12:07:02 12:08:47 12:10:32 12:12:16 12:14:01 12:15:45 12:17:29 12:19:13 12:20:58 12:22:43
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3 4 4 5 6 6 7 7 8 8 9 10 11 12 13 13 14 15 16 17 18	01:43,781 01:44,008 01:44,355 01:44,174 01:43,857 01:44,189 01:44,018 01:43,999 01:44,245 01:43,958 01:44,245 01:43,958 01:44,372 01:43,958 01:44,201 29 - WATANAE Tiempo FIRST LAP 30 - AMATO,Lu Tiempo FIRST LAP 01:45,325 01:45,270 01:43,774	00:23,844 00:23,732 00:23,890 00:24,326 00:23,935 00:24,075 00:23,916 00:23,918 00:24,071 00:23,982 00:23,878 00:23,878 00:24,025 00:23,812 00:24,161 BE,Hyuga Sector 1 00:33,487 00:23,852 00:24,182 00:23,650	00:28,546 00:28,344 00:28,373 00:28,233 00:28,405 00:28,347 00:28,384 00:28,384 00:28,384 00:28,320 00:28,320 00:28,374 00:28,374 00:28,375 00:28,375 00:28,375 00:28,371 00:28,375 00:28,375 00:28,375 00:28,375 00:28,375	00:23,869 00:23,713 00:23,694 00:23,795 00:23,656 00:23,869 00:23,794 00:23,628 00:23,779 00:23,746 00:23,779 00:23,746 00:23,779 00:23,745 P.Vms Sector 3 00:24,802 00:24,303 00:24,129 00:23,779	00:28,035 00:27,992 00:28,074 00:28,102 00:28,039 00:27,779 00:27,909 00:28,218 00:27,917 00:28,100 00:27,899 00:27,781 00:28,022 00:27,947 00:28,005 00:27,994 00:27,994 00:27,996 ax: 41 Sector 4 00:28,295 00:28,082 00:28,082 00:28,084 00:27,893	216,87 216,00 217,30 213,86 216,00 214,29 218,62 217,74 218,18 217,30 216,87 216,43 216,00 216,43 219,07 217,74 214,71 T. Ideal: 00: V.Max 173,91 219,96 217,30 219,96	12:06:57 12:08:41 12:10:25 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05 12:20:49 12:22:33 12:24:17 12:26:02 12:27:45 12:29:30 12:31:14 12:32:58 12:34:42 00,000 Hora 12:07:46 43,171 Hora 12:05:17 12:07:02 12:08:47 12:10:31	17 18 V. 1 2 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 3 14 4 15 5 16 6 17 18 C. 1 1 1 2 1 3 1 4 1 5 1 6 1 7 1 8 C. 1 1 2 2 1 3 1 4 1 5 1 6 1 7 1 8 1 6 1 7 1 8 1 6 1 7 1 8 1 6 1 7 1 8 1 7 1 8 1 7 1 8 1 7 1 8 1 7 1 8 1 7 1 8 1 8	01:44,267 01:43,630 35 - MACKENZ Tiempo FIRST LAP 01:46,566 01:45,092 01:44,835 01:44,479 01:44,567 01:43,937 01:43,981 01:44,487 01:45,485 01:45,210 01:45,210 01:45,485 01:45,210 01:45,470 01:45,494 01:46,373 01:45,977 36 - PERELLO, Tiempo FIRST LAP 01:46,701	00:23,793 00:23,875 IE,Taylor Sector 1 00:32,889 00:24,396 00:24,172 00:24,152 00:24,057 00:23,935 00:24,108 00:24,332 00:24,148 00:24,937 00:24,092 00:24,002 00:24,002 00:24,120 00:24,328 Joan Sector 1 00:33,7118 00:24,447	00:28,385 00:28,173 Sector 2 00:29,480 00:29,489 00:28,538 00:28,456 00:28,422 00:28,422 00:28,374 00:28,399 00:28,337 00:28,404 00:28,405 00:28,604 00:28,604 00:28,663 Sector 2 00:29,759 00:29,565	00:23,869 00:23,710 P.Vm Sector 3 00:24,510 00:24,197 00:23,946 00:24,027 00:23,636 00:23,878 00:23,752 00:23,752 00:24,027 00:24,027 00:24,020 00:24,020 00:24,179 P.Vm Sector 3 00:24,417 00:24,041	00:28,220 00:27,872 ax: 19 Sector 4 00:28,342 00:28,484 00:28,178 00:28,235 00:28,210 00:28,210 00:28,228 00:28,289 00:28,789 00:28,589 00:28,541 00:28,541 00:28,680 00:28,808 00:28,808 ax: 21 Sector 4 00:28,648	217,30 217,74 T. Ideal: 01: V.Max 174,76 218,62 217,30 215,57 219,51 215,57 214,71 213,86 213,44 214,29 210,53 209,30 210,53 209,71 214,29 210,12 208,90 T. Ideal: 01: V.Max 166,41 213,44	12:32:58 12:34:41 43,760 Hora 12:05:15 12:07:02 12:08:47 12:10:32 12:12:16 12:14:01 12:15:45 12:17:29 12:19:13 12:20:58 12:22:43 12:24:28 12:26:14 12:28:00 12:29:45 12:31:31 12:35:03 44,178 Hora 12:05:15 12:07:02
3 4 4 5 6 6 7 7 8 8 9 10 11 12 13 13 14 15 16 17 18	01:43,781 01:44,008 01:44,355 01:44,174 01:43,857 01:44,189 01:44,018 01:43,999 01:44,245 01:43,958 01:44,245 01:43,958 01:44,372 01:43,958 01:44,201 29 - WATANAE Tiempo FIRST LAP 30 - AMATO,Lu Tiempo FIRST LAP 01:45,325 01:45,270 01:43,774 01:44,571	00:23,844 00:23,732 00:23,890 00:24,326 00:23,935 00:24,075 00:23,916 00:23,993 00:23,982 00:23,878 00:24,025 00:23,915 00:24,161 BE,Hyuga Sector 1 00:33,487 00:23,852 00:24,182 00:23,650 00:23,623	00:28,546 00:28,344 00:28,373 00:28,233 00:28,405 00:28,347 00:28,384 00:28,384 00:28,384 00:28,320 00:28,269 00:28,374 00:28,374 00:28,375 00:28,417 00:28,335 Sector 2 00:29,987 00:29,988 00:28,919 00:28,452 00:28,570	00:23,869 00:23,713 00:23,671 00:23,694 00:23,795 00:23,656 00:23,869 00:23,794 00:23,779 00:23,746 00:23,779 00:23,746 00:23,779 00:23,745 P.Vma Sector 3 00:24,802 00:24,303 00:24,129 00:23,779 00:23,779	00:28,035 00:27,992 00:28,074 00:28,102 00:28,039 00:27,779 00:27,909 00:28,218 00:27,917 00:28,100 00:27,899 00:27,781 00:28,005 00:27,947 00:28,005 00:27,994 00:27,960 ax: 41 Sector 4 00:28,295 00:28,082 00:28,082 00:27,893 00:28,442	216,87 216,00 217,30 213,86 216,00 214,29 218,62 217,74 218,18 217,30 216,87 216,43 216,00 216,43 219,07 217,74 214,71 T. Ideal: 00: V.Max 173,91 219,96 217,30 219,96 215,14	12:06:57 12:08:41 12:10:25 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05 12:20:49 12:22:33 12:24:17 12:26:02 12:27:45 12:29:30 12:31:14 12:32:58 12:34:42 00,000 Hora 12:07:46 43,171 Hora 12:05:17 12:07:02 12:08:47 12:10:31 12:11:16	17 18 V. 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 3 14 4 15 5 16 6 17 7 18	01:44,267 01:43,630 35 - MACKENZ Tiempo FIRST LAP 01:46,566 01:45,092 01:44,835 01:44,479 01:44,567 01:43,937 01:43,981 01:44,487 01:45,485 01:45,210 01:45,485 01:45,210 01:45,470 01:45,494 01:46,373 01:45,977 36 - PERELLO, Tiempo FIRST LAP 01:44,695	00:23,793 00:23,875 IE,Taylor Sector 1 00:32,889 00:24,396 00:24,152 00:24,152 00:24,057 00:23,915 00:24,108 00:24,332 00:24,108 00:24,332 00:24,108 00:24,332 00:24,120 00:24,002 00:24,324 00:24,328 Joan Sector 1 00:33,2118 00:24,447 00:24,423	00:28,385 00:28,173 Sector 2 00:29,480 00:29,489 00:28,538 00:28,456 00:28,422 00:28,258 00:28,374 00:28,399 00:28,309 00:28,309 00:28,474 00:28,405 00:28,604 00:28,604 00:28,663 Sector 2 00:29,759 00:29,565 00:28,513	00:23,869 00:23,710 P.Vm Sector 3 00:24,510 00:24,197 00:23,946 00:24,027 00:23,636 00:23,775 00:23,752 00:23,886 00:24,027 00:24,002 00:24,002 00:24,002 00:24,002 00:24,179 P.Vm Sector 3 00:24,417 00:24,041 00:23,593	00:28,220 00:27,872 ax: 19 Sector 4 00:28,342 00:28,484 00:28,178 00:28,235 00:28,210 00:28,210 00:28,228 00:28,295 00:28,789 00:28,590 00:28,590 00:28,541 00:28,541 00:28,680 00:28,808 00:28,808 00:28,807 ax: 21 Sector 4 00:28,648 00:28,648	217,30 217,74 T. Ideal: 01: V.Max 174,76 218,62 217,30 215,57 219,51 215,57 214,71 213,86 213,44 214,29 210,53 209,30 210,53 209,71 214,29 210,12 208,90 T. Ideal: 01: V.Max 166,41 213,44 209,30	12:32:58 12:34:41 43,760 Hora 12:05:15 12:07:02 12:08:47 12:10:32 12:12:16 12:14:01 12:15:45 12:17:29 12:19:13 12:20:58 12:22:43 12:24:28 12:26:14 12:28:00 12:29:45 12:31:31 12:35:03 44,178 Hora 12:05:15 12:07:02 12:08:46
3 4 4 5 6 6 7 7 8 8 9 10 11 12 13 13 14 15 16 17 18	01:43,781 01:44,008 01:44,355 01:44,174 01:43,857 01:44,189 01:44,018 01:43,999 01:44,245 01:43,958 01:44,245 01:43,958 01:44,372 01:43,958 01:44,201 29 - WATANAE Tiempo FIRST LAP 30 - AMATO,Lu Tiempo FIRST LAP 01:45,325 01:45,270 01:43,774	00:23,844 00:23,732 00:23,890 00:24,326 00:23,935 00:24,075 00:23,916 00:23,993 00:23,982 00:23,878 00:24,025 00:23,915 00:24,161 BE,Hyuga Sector 1 00:33,487 00:23,852 00:24,182 00:23,650 00:23,623	00:28,546 00:28,344 00:28,373 00:28,233 00:28,405 00:28,347 00:28,384 00:28,384 00:28,384 00:28,320 00:28,269 00:28,374 00:28,374 00:28,375 00:28,417 00:28,335 Sector 2 00:29,987 00:29,988 00:28,919 00:28,452 00:28,570	00:23,869 00:23,713 00:23,694 00:23,795 00:23,656 00:23,869 00:23,794 00:23,628 00:23,779 00:23,746 00:23,779 00:23,746 00:23,779 00:23,745 P.Vms Sector 3 00:24,802 00:24,303 00:24,129 00:23,779	00:28,035 00:27,992 00:28,074 00:28,102 00:28,039 00:27,779 00:27,909 00:28,218 00:27,917 00:28,100 00:27,899 00:27,781 00:28,005 00:27,947 00:28,005 00:27,994 00:27,960 ax: 41 Sector 4 00:28,295 00:28,082 00:28,082 00:27,893 00:28,442	216,87 216,00 217,30 213,86 216,00 214,29 218,62 217,74 218,18 217,30 216,87 216,43 216,00 216,43 219,07 217,74 214,71 T. Ideal: 00: V.Max 173,91 219,96 217,30 219,96 215,14	12:06:57 12:08:41 12:10:25 12:12:09 12:13:53 12:15:37 12:17:21 12:19:05 12:20:49 12:22:33 12:24:17 12:26:02 12:27:45 12:29:30 12:31:14 12:32:58 12:34:42 00,000 Hora 12:07:46 43,171 Hora 12:05:17 12:07:02 12:08:47 12:10:31	17 18 V. 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 3 14 4 15 5 16 6 17 7 18	01:44,267 01:43,630 35 - MACKENZ Tiempo FIRST LAP 01:46,566 01:45,092 01:44,835 01:44,479 01:44,567 01:43,937 01:43,981 01:44,487 01:45,485 01:45,210 01:45,210 01:45,485 01:45,210 01:45,470 01:45,494 01:46,373 01:45,977 36 - PERELLO, Tiempo FIRST LAP 01:46,701	00:23,793 00:23,875 IE,Taylor Sector 1 00:32,889 00:24,396 00:24,152 00:24,152 00:24,057 00:23,915 00:24,108 00:24,332 00:24,108 00:24,332 00:24,108 00:24,332 00:24,120 00:24,002 00:24,324 00:24,328 Joan Sector 1 00:33,2118 00:24,447 00:24,423	00:28,385 00:28,173 Sector 2 00:29,480 00:29,489 00:28,538 00:28,456 00:28,422 00:28,422 00:28,374 00:28,399 00:28,337 00:28,404 00:28,405 00:28,604 00:28,604 00:28,663 Sector 2 00:29,759 00:29,565	00:23,869 00:23,710 P.Vm Sector 3 00:24,510 00:24,197 00:23,946 00:24,027 00:23,636 00:23,775 00:23,752 00:23,886 00:24,027 00:24,002 00:24,002 00:24,002 00:24,002 00:24,179 P.Vm Sector 3 00:24,417 00:24,041 00:23,593	00:28,220 00:27,872 ax: 19 Sector 4 00:28,342 00:28,484 00:28,178 00:28,235 00:28,210 00:28,210 00:28,228 00:28,295 00:28,789 00:28,590 00:28,590 00:28,541 00:28,541 00:28,680 00:28,808 00:28,808 00:28,807 ax: 21 Sector 4 00:28,648 00:28,648	217,30 217,74 T. Ideal: 01: V.Max 174,76 218,62 217,30 215,57 219,51 215,57 214,71 213,86 213,44 214,29 210,53 209,30 210,53 209,71 214,29 210,12 208,90 T. Ideal: 01: V.Max 166,41 213,44 209,30	12:32:58 12:34:41 43,760 Hora 12:05:15 12:07:02 12:08:47 12:10:32 12:14:01 12:15:45 12:17:29 12:19:13 12:20:58 12:22:43 12:24:28 12:24:28 12:26:14 12:28:00 12:29:45 12:31:31 12:33:17 12:35:03 44,178 Hora 12:05:15 12:07:02















13th - 14th November 2010

CAMPEONATO DE ESPAÑA DE VELOCIDAD.

VUELTA A VUELTA SECTORES Race 125GP

			VUELTA	A VUEI	TA SEC	CTORES	Rac	e 125GP						
5 01:45,124	00:23.906	00:28.695	00:24,057	00:28.466	214.71	12:12:16	3	01:46,180	00:25.086	00:28.877	00:23,895	00:28.322	217.30	12:08:48
6 01:45,076			00:23,695			12:14:01		01:43,930			00:23,653			12:10:32
7 01:44,911			00:24,156			12:15:46		01:44,033			00:23,647			12:12:16
8 01:45,526			00:23,834			12:17:32		01:44,094			00:23,835			12:14:00
9 01:45,659			00:24,043			12:19:17		01:44,207			00:23,725		214,71	12:15:44
10 01:46,029	00:24,335	00:28,824	00:24,247	00:28,623	213,02	12:21:03		01:43,904			00:24,048		211,76	12:17:28
11 01:45,139	00:24,061	00:28,929	00:23,955	00:28,194		12:22:49		01:44,375			00:23,938			12:19:12
12 01:45,059			00:23,871			12:24:34		01:44,194	00:23,809	00:28,203	00:23,888	00:28,294	215,14	12:20:57
13 01:45,991	00:24,187	00:29,247	00:23,911	00:28,646	208,49	12:26:20	11	01:44,207	00:23,904	00:28,380	00:23,740	00:28,183		12:22:41
14 01:44,959	00:24,125	00:28,656	00:23,748	00:28,430	208,09	12:28:05	12	01:43,911	00:23,764	00:28,256	00:23,652	00:28,239	213,02	12:24:25
15 01:46,638	00:24,571	00:28,988	00:23,975	00:29,104	208,49	12:29:51	13	01:43,816	00:23,880	00:28,200	00:23,632	00:28,104	210,94	12:26:08
16 01:45,474	00:24,195	00:28,909	00:23,886	00:28,484	211,76	12:31:37	14	01:44,236	00:23,848	00:28,294	00:23,786	00:28,308		12:27:53
17 01:45,328	00:24,271	00:28,835	00:23,961	00:28,261	212,60	12:33:22	15	01:44,296	00:23,752	00:28,509	00:23,850	00:28,185	213,02	12:29:37
18 01:45,442	00:24,229	00:28,750	00:23,972	00:28,491	213,44	12:35:08	16	01:44,414	00:24,047	00:28,366	00:23,946	00:28,055	213,86	12:31:21
37 - ROSELL,	Johnny		P.Vm	ax: 10	T. Ideal: 01:	:43,943	17	01:44,412			00:23,826		214,71	12:33:06
V. Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora	18	01:43,993	00:23,807	00:28,374	00:23,634	00:28,178	214,71	12:34:50
1 FIRST LAP					168,75	12:05:16		44 - OLIVEIRA,	Miguel A.		P.Vma	ax: 5	T. Ideal: 01:	41,274
2 01:46,334			00:24,429			12:07:02	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
3 01:45,857			00:23,939			12:08:48		FIRST LAP	00:30,596	00:29,057	00:23,613	00:27,899	161,44	12:05:11
4 01:44,396	00:24,052	00:28,482	00:23,753	00:28,109	216,87	12:10:33	2	01:42,312	00:23,488	00:27,938	00:23,150	00:27,736	222,22	12:06:54
5 01:44,646	00:23,946	00:28,493	00:23,711	00:28,496	217,30	12:12:17	3	01:41,862	00:23,249	00:27,888	00:23,153	00:27,572	219,51	12:08:35
6 01:44,296	00:23,935	00:28,549	00:23,800	00:28,012	215,14	12:14:02	4	01:42,189	00:23,408	00:27,913	00:23,360	00:27,508	216,43	12:10:18
7 01:44,771	00:23,966	00:28,601	00:24,038	00:28,166	219,96	12:15:46	5	01:41,672	00:23,288	00:27,835	00:23,118	00:27,431	220,41	12:11:59
8 01:44,989	00:23,830	00:28,705	00:23,977	00:28,477	218,18	12:17:31	6	01:41,493	00:23,167	00:27,745	00:23,184	00:27,397	219,96	12:13:41
9 01:45,259	00:24,166	00:28,628	00:24,199	00:28,266	212,18	12:19:17	7	01:41,486	00:23,043	00:27,926	00:23,101	00:27,416	220,41	12:15:22
10 01:46,006	00:24,885	00:28,895	00:23,842	00:28,384	213,86	12:21:03	8	01:41,679	00:23,266	00:27,744	00:23,090	00:27,579	219,51	12:17:04
11 01:45,268	00:23,881	00:28,713	00:24,478	00:28,196	217,30	12:22:48	9	01:41,984	00:23,328	00:27,867	00:23,229	00:27,560	219,07	12:18:46
12 <i>01:44,216</i>	00:23,825	00:28,395	00:23,818	00:28,178	216,87	12:24:32	10	01:41,894	00:23,259	00:27,809	00:23,197	00:27,629	220,86	12:20:28
13 01:54,901	00:24,234	00:35,119	00:25,979	00:29,569	215,57	12:26:27	11	01:41,948	00:23,227	00:27,924	00:23,197	00:27,600	220,41	12:22:10
14 01:45,483	00:24,432	00:28,643	00:23,955	00:28,453	210,94	12:28:13	12	01:42,039	00:23,377	00:27,945	00:23,174	00:27,543	219,96	12:23:52
15 01:45,360			00:23,986			12:29:58		01:42,466			00:23,404			12:25:34
16 01:45,161			00:23,993		212,18	12:31:43	14	01:42,643			00:23,317			12:27:17
17 01:45,302			00:23,939			12:33:28		01:42,367			00:23,337			12:28:59
18 01:46,752	00:24,272	00:28,925	00:24,280	00:29,275	208,90	12:35:15		01:42,551			00:23,251			12:30:42
42 - RINS,Alex	(P.Vm	ax: 27	T. Ideal: 01:	:42,602		01:42,521			00:23,321			
V. Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:42,692		00:28,118	00:23,388			12:34:07
1 FIRST LAP	00:30,201	00:29,061	00:23,641	00:27,772	162,90	12:05:11	•	45 - DANILO,Jւ	ules		P.Vma	ax: 41	T. Ideal: 00:	:00,000
2 01:43,159	00:23,571	00:28,236	00:23,477	00:27,875	216,00	12:06:54		Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
3 01:42,809			00:23,465			12:08:37	1	FIRST LAP						12:07:56
4 01:42,854	•		00:23,623			12:10:20		46 - FENATI,Ro	omano		P.Vma	ax: 10	T. Ideal: 01:	:44,795
5 01:42,769			00:23,426			12:12:02	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
6 01:42,749			00:23,458			12:13:45	1	FIRST LAP	00:35.580	00:30,545	00:25,167	00:28.950	170.08	12:05:20
7 01:42,779			00:23,418			12:15:28		01:47,030			00:24,594			12:07:07
8 01:43,287			00:23,707		,	12:17:11 12:18:54		01:46,696			00:24,409			12:08:54
9 01:43,086 10 01:43,441			00:23,561			12:18:54		01:46,356			00:24,514			12:10:40
10 01:43,441			00:23,600 00:23,706			12:20:38		01:45,519	00:24,540	00:28,652	00:23,920	00:28,407		12:12:26
12 01:43,642			00:23,787			12:24:05	6	01:44,964	00:24,171	00:28,299	00:23,936	00:28,558	214,29	12:14:11
13 01:43,611			00:23,617			12:25:48	7	01:45,449	00:24,360	00:28,504	00:24,013	00:28,572	215,57	12:15:56
14 01:43,743			00:23,707			12:27:32	8	01:45,415	00:24,252	00:28,521	00:23,999	00:28,642	213,86	12:17:42
15 01:43,342			00:23,619			12:29:15	9	01:45,762	00:24,444	00:28,627	00:24,117	00:28,574	214,29	12:19:28
16 01:43,594			00:23,735			12:30:59	10	01:45,590	00:24,463	00:28,525	00:24,018	00:28,584		12:21:13
17 01:43,503			00:23,831			12:32:43	11	01:45,936	00:24,419	00:28,682	00:24,250	00:28,585	212,60	12:22:59
18 01:43,795			00:23,804			12:34:26		01:46,075	00:24,459	00:28,649	00:24,232	00:28,735	213,44	12:24:45
43 - MILLER,J	· · · · · · · · · · · · · · · · · · ·	30.20,017	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	T. Ideal: 01:			01:46,760			00:24,348			12:26:32
		0						01:46,669			00:24,137			12:28:19
V. Tiempo	Sector 1	Sector 2		Sector 4	V.Max	Hora		01:46,405			00:24,224			12:30:05
1 FIRST LAP				00 00 070	1//00	12.0E.17	1/	01 45 040	00.24.204	nn-28 725	00:24,146	nn-20 E72	212 10	12:31:51
	00:33,186					12:05:16		01:45,840						
2 01:45,952			00:24,480 00:23,970			12:05:16		01:45,840 01:46,229			00:24,140			12:33:37















LORN'A (I) Amo

Circuit de la C.Valenciana

13th - 14th November 2010

CAMPEONATO DE ESPAÑA DE VELOCIDAD.

VUELTA A VUELTA SECTORES Race 125GP

	10	01:44 450	00.24.475	00.20.024	00:24.244				_		00.24.275	00.20 041	00.24 151	00.20 542	210.12	12.24.24
												00.20,901				
T FIST LAP											-					
2 0144425 0023,645 002950 0024730 002950 0023,950 0023		<u>'</u>														
3 01445/81 00245/80 0024270 002490 002746 20030 129901 3 01445/81 0023837 0028180 0023837 0028180 120124 5 1404246 0024587 0024880 002																
4 0144/88					•	•										
5 0 1149-206 00.025,007																
6 o 15.1135																
7 PHT																
No. F. F. F. F. F. F. F.																
V Tempo				00.30,303	· · · · · · · · · · · · · · · · · · ·											
Terristrial December Section								,								
1 PIRST LAP 0 0.754,870 0.0025,940 0.0024,970 0.0024,973 0.0024,973 0.0024,970 0.0024,9		<u> </u>														
2 014-93-66 0022-430 00229-718 0024-76 0029-247 177-6 1209-000 2 0149-767-6 0024-6462 0029-718 0024-76 0029-247 177-6 1209-000 2 0149-767-6 0024-6462 0029-240 0024-76 0029-247 177-6 1209-000 2 0149-76-6 0025-346 0029-141 0024-785 0029-121-237 17-7-6 1209-000 2 0149-76-6 0025-346 0029-141 0024-785 0029-121-237 17-7-6 1209-000 2 0149-76-6 0025-346 0029-141 0024-785 0029-121-237 17-7-6 1209-000 2 0149-76-6 0025-346 0029-141 0024-785 0029-121-237 17-7-6 1209-000 2 0149-76-6 0025-346 0029-247 0024-785 0029-121-231-121-121-121-121-121-121-121-121																
3 0148.982 0025.176 0029.278 0024.976 0029.284 211.76 1209.80 4 0149.486 0025.047 0029.240 0024.972 0029.200 17.7 121875 5 0148.806 0025.047 0029.471 0024.986 0029.121 208.90 1212.37 5 0148.806 0025.047 0029.471 0024.986 0029.121 208.90 1048.805 0025.049 0029.471 0024.987 0029.472 0028.805 0024.976 0029.470 0024.947 0024.947 0029.200 1048.805 0025.049 0029.230 0024.976 0029.471 2019.47 0028.805 0028.807 0029.230 0024.976 0029.200 1226.57 10 1448.408 0025.300 0029.203 0024.609 0029.217 210.94 64 10 1448.649 0025.183 0029.009.0024.776 0029.808 20.029.31 12 01446.649 0025.183 0029.009.0024.776 0029.200 2029.200 2025.194 0029.2009.0024.00024.00024.00024.00029.200 2025.194 0029.2009.0024.00024.00029.200 2025.194 0029.2009.0024.00024.00024.00024.00029.200 2025.00024.00024.00029.200 2025.00024.00024.00029.200 2025.00024.00024.00029.200 2025.00024.00024.00029.200 2025.00024.00024.00029.200 2025.00024.00024.00029.200 2025.00024.00024.00029.200 2025.00024.00024.00029.200 2025.00024.00024.00029.200 2025.00024.00024.00029.200 2025.00024.00024.00029.200 2025.00024.00024.00029.200 2025.00024.00024.00029.200 2025.00024.00024.00029.200 2025.00024.00024.00029.200 2025.00024.00024.00029.200 2025.00024.00024.00029.200 2025.00024.00024.00029.200 2025.00024.00024.00029.20024.00024.00029.20024.00024.00024.00029.20024.000224.00024.00																
6 01-48-06 002-53 file 002-94																
6 0148.461									14	01:44,188	00:23,994	00:28,292	00:23,824	00:28,078	216,00	12:27:45
8 PIT 0.27,863 0.024,976 0.029,917 0.034,917 0.029,171 12.16.14 9 0.436,959 0.328,920 0.034,910 0.034,959 0.036,959 0.036,959 0.036,959 0.036,959 0.036,959 0.036,959 0.036,959 0.036,959 0.024,959									15	01:44,125	00:23,823	00:28,015	00:24,282	00:28,005	216,87	12:29:29
PIT									16	01:43,839	00:23,835	00:28,273	00:23,850	00:27,881	219,51	12:31:13
10 1148,045 00.23,046 00.29,247 00.24,647 00.24,646 00.24,646 00.24,646 00.24,647 00.24,646 00.24,647 00.24,647 00.24,647 00.24,646 00.24,647			,						17	01:43,899	00:23,920	00:28,198	00:23,965	00:27,816	219,96	12:32:57
10 148,418							209,71		18	01:43,426	00:23,838	00:28,134	00:23,641	00:27,813	217,30	12:34:41
11 11 11 12 12 13 14 13 14 15 15 15 13 14 15 15 14 15 15 14 15 15			,				210.04		6	60 - SZALAI,Ke	vin		P.Vm	ax: 34 T	. Ideal: 01:	46,158
1-11- 1-1- 1-11- 1		•			,					Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
13 11-48.702 0.025.148 0.029.430 0.024.752 0.029.207 2.029.123.57 123.057 143.473 0.025.178 0.029.248 0.024.952 0.029.207 2.024.072 0.025.050 0.029.207 0.024.513 0.024.513 0.029.207 0.024.513 0.024.513 0.029.207 0.024.513 0.024.513 0.029.207 0.024.513 0.0					,					•						
14 0148,473 0025,486 0029,340 0024,562 0029,959 24,066 0024,067 0028,950 0024,462 0028,050 0024,050 1028,050 1028,050 1028,050 1029,360 0024,562 0029,360 0024,573 0029,279 0026,550 1028,534 15 0146,891 0024,660 0024,813 0029,050 0024,8273 0028,769 1212,727 Telmpo					,	,									,	
15 01-48,705 0.024,640 0.024,920 0.024,551 0.029,453 0.024,551 0.029,050 0.024,551 0.029,050 0.024,551 0.029,050 0.024,551 0.029,050 0.024,551 0.029,050 0.024,050 0.024,051 0.029,050 0.024,050 0.024,051 0.029,050 0.024,050 0.024,050 0.024,050 0.024,050 0.024,051 0.029,050 0.024,050 0.024,051 0.029,050 0.024,050 0.024,051 0.029,050 0.024,050 0.024,050 0.024,050 0.024,050 0.024,051 0.024,050 0.			,													
Tempo					-	•										
V Tiempo		•													,	
V. Tiempo		50 - KENT.Dani	nv	<u> </u>	P.Vm	ax: 21	Γ. Ideal: 01:	:43.409	6	01:46,372						
1 FIRST LAP 00.31,986 00.29,184 00.24,010 00.28,155 00.28,036 279,07 12.06.59 20.144,711 00.24,097 00.28,755 00.28,832 100.28,038 279,07 12.06.59 3 01.44,046 00.24,036 00.24,235 00.28,432 00.23,707 00.27,954 218,18 12.08.43 10.147,607 00.24,729 00.28,951 00.24,433 00.29,910 20.4,93 12.19.37 12.12.12 12.10 141,046 00.24,018 00.28,187 00.23,730 00.28,091 2179,07 12.10.27 5 07.43,409 00.23,732 00.28,160 00.23,803 00.27,974 217,30 12.12.10 147,607 00.24,729 00.28,952 00.28,933 00.24,243 00.29,160 00.24,275 00.28,261 00.24,261 00.29,499 00.24,670 00.29,020 20.49,31 12.24.59 12			,	Sector 2					7	01:47,522	00:24,816	00:28,978	00:24,523	00:29,205	209,71	12:16:01
2 01:44,711 00:24,097 00:28,755 00:23,821 00:28,038 219,07 12:06:59 10 01:44,046 00:24,021 00:28,132 00:23,707 00:27,974 218,18 12:08:43 11 01:47,607 00:24,772 00:28,936 00:24,513 00:29,030 20:27,914 217,30 12:10:27 15 01:43,409 00:23,732 00:28,160 00:23,603 00:27,914 217,30 12:10:27 15 01:43,409 00:23,732 00:28,160 00:23,603 00:27,914 217,30 12:10:27 15 01:43,209 00:24,691 00:29,809 00:24,571 00:29,020 204,93 12:24:59 13 01:47,219 00:24,691 00:29,499 00:24,607 00:29,052 203,01 12:26:45 13 01:47,219 00:34,510 00:29,020 204,93 12:24:59 13 01:47,219 00:24,691 00:29,499 00:24,607 00:29,052 203,01 12:26:45 14 01:47,173 00:24,758 00:28,812 00:24,813 00:29,191 00:24,730 00:29,072 203,39 12:30:21 17 01:47,513 00:24,758 00:28,600 00:24,748 00:29,749 00:29,609 00:24,931 00:29,072 203,39 12:30:21 17 01:47,513 00:24,758 00:24,931 00:29,609 00:29,193 00:24,931 00:29,193 00:24,931 00:29,193 00:24,931 00:29,193 00:24,931 00:29,193 00:24,931 00:29,193 00:24,931 00:29,193 00:24,931 00:29,193 00:24,931 00:29,193 00:24,931 00:29,193 00:24,931 00:29,193 00:24,931 00:29,193 00:24,931 00:24,931 00:29,193 00:24,931 00:24,931 00:29,193 00:24,931 00:24,931 00:24,931 00:29,193 00:24,931 00:2									8	01:47,716	00:24,644	00:29,132	00:24,611	00:29,329	204,93	12:17:49
10 1144,498 0.024,205 0.028,432 0.023,707 0.024,724 0.024,018																
1 01:44,046 00:24,018 00:28,187 00:23,750 00:28,091 279,07 12:10:27 5 01:43,409 00:23,732 00:28,600 00:23,603 00:27,914 217,30 12:10:21 10 01:47,219 00:24,692 00:28,936 00:24,571 00:29,020 204,93 12:26:47 V Tiempo		•														
5 01:43,409 00:23,732 00:23,600 00:23,603 00:23,794 217,30 12:12:10 12 01:47,173 00:24,691 00:24,697 00:29,409 00:24,607 00:29,050 203,077 12:26:34 V. Tiempo Sector 1 Sector 2 Sector 3 Sector 4 V.Max Hora 15 01:47,528 00:24,678 00:28,821 00:24,609 00:29,164 203,77 12:26:34 V. Tiempo Sector 1 Sector 3 Sector 3 Sector 3 20:29,558 172,80 12:05:22 15 01:47,528 00:24,672 00:28,850 00:29,030 21:33:40 57 - GRANADO,Eric Sector 1 Sector 3 Sector 3 Sector 3 Sector 3 Sector 3 Sector 4 V.Max Hora 1 FIRST LAP 00:54,751 00:35,443 00:27,166 00:30,854 170,62 12:05:48 170,62 150,456 00:25,949 00:24,970 00:24,970 00:24,970 00:24,970 00:24,970 00:24,970 00:24,970 00:24,970 00:24,970 00:24,970 00:24,970 00:24,970 <td></td>																
V. Tiempo Sector 1 Sector 2 Sector 3 Sector 4 V.Max Hora FIRST LAP 00:36.675 00:30.685 00:29,660 00:29,558 172.80 12:05:22 16 01:49,732 17 01:47,578 00:24,878 00:24,830 00:29,104 00:29,007 00:29,007 00:29,007 00:29,007 00:29,007 00:25,546 00:30,003 00:29,558 172.80 12:05:22 16 01:49,150 00:24,670 00:28,875 00:28,875 00:30,007 00:25,573 00:30,007 00:25,574 00:30,007 00:29,007 00:25,575 00:30,007 00:25,575 00:30,007 00:25,573 00:30,007 00:25,575 00:30,007																
V. Tiempo Sector 1 Sector 2 Sector 3 Sector 4 V.Max Hora 1 FIRST LAP 00:36,675 00:30,685 00:29,558 172,80 12:05:22 2 01:50,197 00:25,546 00:29,660 00:24,968 00:30,023 215,57 12:07:13 57 - GRANADO, Eric P.Vmax: 38 T. Ideal: 01:45,921 T. Ideal: 01:45,921 18 01:49,150 00:26,595 00:30,271 00:25,753 00:30,072 175,32 12:30:21 V. Tiempo Sector 1 Sector 2 Sector 3 Sector 4 V.Max Hora Hora 15 01:47,528 00:24,670 00:24,573 00:30,981 12:30:21 1 FIRST LAP 00:54,751 00:35,443 00:27,166 00:30,884 170,62 12:07:39 18 01:53,876 00:30,814 00:24,670 00:29,471 207.29 12:07:39 18 01:45,582 00:30,401 00:30,484 00:24,670 00:29,471 207.29 12:07:39 18 01:45,582 00:30,401 00:24,602 00:24,602 00:29,471 </td <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td>00.20,.00</td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td>		· · · · · · · · · · · · · · · · · · ·		00.20,.00	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·										
1 FIRST LAP 00:36,675 00:30,685 00:29,566 00:29,566 00:29,566 00:29,566 00:29,566 00:30,023 275,57 12:07:13 Total																
1 First LAP 00:25,746 00:29,660 00:24,968 00:30,023 275,57 12:07:39 V. Tiempo Sector 1 Sector 2 Sector 3 Sector 4 V.Max Hora 1 FIRST LAP 00:54,751 00:35,443 00:27,166 00:30,854 170,62 12:07:39	_	•											•	•		
Timpo Sector 1 Sector 2 Sector 3 Sector 4 V.Max Hora					,	,										
V. Tiempo Sector 1 Sector 2 Sector 3 Sector 4 V.Max Hora		· · · · · · · · · · · · · · · · · · ·		00:29,660	· · · · · · · · · · · · · · · · · · ·	•										
FIRST LAP 00:54,751 00:35,443 00:27,166 00:30,854 170,62 12:05:48 V. Tiempo Sector 1 Sector 2 Sector 3 Sector 4 V.Max Hora 1 FIRST LAP 00:54,751 00:25,860 00:30,076 00:25,049 00:29,471 207,29 12:07:39 1 FIRST LAP 00:33,521 00:30,135 00:24,840 00:28,660 00:28,660 00:24,840 00:28,561 00:24,840 00:28,619 00:24,210 00:28,619 00:24,210 00:28,619 00:24,210 00:28,619 00:24,210 00:28,312 214,29 12:07:03 1 FIRST LAP 00:33,521 00:30,135 00:24,840 00:28,619 00:24,210 00:28,619 00:24,210 00:28,619 00:24,210 00:28,312 214,29 12:07:03 1 FIRST LAP 00:34,210 00:24,210 00:28,619 00:24,210 00:28,312 214,29 12:07:03 1 FIRST LAP 00:34,210 00:34,210 00:24,674 00:28,519 10:40,406 00:24,430 00:28,976 00:24,420 00:28,873 209,30 12:16:35 10:40,460 00:24,400 00:29,115 00:24,123 00:28,976 00:24,423 00:28,976 00:24,423 00:28,976 00:24,423 00:28,976 00:24,423 00:28,976 00:24,423 00:28,976 00:24,423 00:28,976 00:24,423 00:28,976 00:24,423 00:28,976 00:24,423 00:28,976 00:24,423 00:28,976 00:24,423 00:28,976 00:24,423 00:28,976 00:24,423 00:28,976 00:24,423 00:24,424 00:29,132 00:24,424 00:24,365 00:24,423 00:24,424 00:29,132 209,71 12:21:55 01:44,645 00:24,046 00:24,436 00:24,365 00:24,441 00:24,456 00:24,441 00:24,656 00:24,438 00:29,269 209,71 12:23:43 10:144,640 00:24,047 00:24,040 00												00.30,474				
2 01:50,456	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora								
3 01:48,163	1	FIRST LAP	00:54,751	00:35,443	00:27,166	00:30,854	170,62	12:05:48		•						
4 01:47,558			,													
5 01:46,824 00:24,514 00:29,218 00:24,238 00:28,854 208,90 12:13:01 V. Tiempo Sector 1 Sector 2 Sector 3 Sector 4 V.Max Hora 7 01:46,797 00:24,541 00:28,966 00:24,305 00:28,985 210,94 12:14:48 1 FIRST LAP 00:34,210 00:30,422 00:24,674 00:28,592 164,89 12:05:18 8 01:46,386 00:24,330 00:28,976 00:24,182 00:28,798 209,30 12:18:21 2 01:45,610 00:24,358 00:28,953 00:28,976 00:24,182 00:28,978 209,30 12:18:21 1 FIRST LAP 00:24,358 00:28,953 00:28,242 217,74 12:07:04 9 01:46,460 00:24,400 00:29,115 00:24,123 00:28,822 210,12 12:20:08 4 01:45,748 00:23,990 00:29,170 00:24,355 00:28,668 00:23,913 00:28,186 219,07 12:10:35 10 01:47,546 00:24,559 00:29,433 </td <td></td> <td>00:28,619</td> <td></td> <td></td> <td></td> <td></td>												00:28,619				
6 01:46,797 00:24,541 00:28,966 00:24,305 00:28,985 270,94 12:14:48 7 01:46,565 00:24,337 00:29,059 00:24,296 00:28,873 209,30 12:16:35 8 01:46,386 00:24,430 00:28,976 00:24,182 00:28,798 209,30 12:18:21 9 01:46,460 00:24,400 00:29,115 00:24,123 00:28,822 210,12 12:20:08 10 01:47,546 00:24,365 00:29,433 00:24,979 00:29,132 0									7	70 - DAVIES,Ma	atthew V.		P.Vm	ax: 19 7	. Ideal: 01:	43,902
6 01:46,797 00:24,541 00:28,966 00:24,305 00:28,985 270,94 12:14:48 1 FIRST LAP 00:34,210 00:34,210 00:24,674 00:28,592 164,89 12:05:18 7 01:46,565 00:24,337 00:29,059 00:24,296 00:28,783 209,30 12:16:35 2 01:45,610 00:24,358 00:28,953 00:24,057 00:28,242 217,74 12:07:04 8 01:46,460 00:24,400 00:29,115 00:24,123 00:28,822 210,12 12:20:08 4 01:45,152 00:24,385 00:29,170 00:28,375 00:28,186 219,07 12:08:49 10 01:47,546 00:24,365 00:29,433 00:24,797 00:28,951 209,71 12:21:55 5 01:44,645 00:24,385 00:28,686 00:23,913 00:28,186 219,07 12:03:5 11 01:47,746 00:24,359 00:29,242 00:24,442 00:29,132 209,71 12:23:43 6 01:44,645 00:24,385 00:28,489 00:28,391 219,07 12:10:35									V.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
7 01:46,565									1	FIRST LAP	00:34,210		00:24,674		164,89	12:05:18
8 01:46,386 00:24,430 00:28,976 00:24,182 00:28,792 209,30 12:18:21 3 01:45,748 00:23,990 00:29,170 00:24,375 00:28,213 219,07 12:08:49 9 01:46,460 00:24,400 00:29,115 00:24,123 00:28,822 210,12 12:20:08 4 01:45,152 00:24,385 00:28,668 00:23,913 00:28,186 219,07 12:10:35 10:47,406 00:24,590 00:24,453 00:29,130 00:24,442 00:29,132 209,71 12:23:43 101:56,472 00:24,440 00:35,816 00:26,985 00:29,231 209,71 12:29:13 101:47,441 00:24,565 00:29,126 00:24,481 00:29,695 00:29,231 209,71 12:29:13 101:47,441 00:24,385 00:29,126 00:24,481 00:29,132 209,71 12:29:13 101:47,441 00:24,365 00:29,126 00:24,481 00:29,269 209,71 12:29:13 101:47,841 00:24,365 00:23,975 00:28,387 215,14 12:19:18 15 01:48,093 00:24,388 00:30,664 00:24,277 00:28,814 210,12 12:31:01 10 01:44,787 00:24,125 00:28,500 00:23,958 00:28,204 217,30 12:21:03																
10 01:47,546 00:24,365 00:24,365 00:24,379 00:28,951 209,71 12:21:55 5 01:44,645 00:24,363 00:23,770 00:28,434 219,51 12:12:19 11 01:47,406 00:24,590 00:29,242 00:24,442 00:29,132 209,71 12:23:43 6 01:44,645 00:24,013 00:28,428 00:23,770 00:28,434 219,51 12:12:19 12 01:46,746 00:24,453 00:29,193 00:24,273 00:28,827 208,49 12:25:29 7 01:45,143 00:24,116 00:28,455 00:28,455 00:28,897 215,14 12:15:49 13 01:56,472 00:24,565 00:29,126 00:24,481 00:29,269 209,71 12:29:13 8 01:44,640 00:24,098 00:28,604 00:28,375 00:28,897 215,14 12:17:34 15 01:48,093 00:24,388 00:30,664 00:24,277 00:28,814 00:29,126 209,71 12:29:13 00:24,481 00:24,098 00:24,277 00:28,316 00:28,398 215,14 12:17:34 15 01:48,093 00:24,388																
10 01:47,546 00:24,356 00:24,453 00:24,747 00:28,951 209,71 12:21:55 5 01:44,645 11 01:47,406 00:24,590 00:29,242 00:24,442 00:29,132 209,71 12:23:43 12:01:46,746 13 01:56,472 00:24,440 00:35,816 00:26,985 00:29,231 209,30 12:27:26 14 01:47,441 00:24,565 00:29,126 00:24,481 00:29,269 209,71 12:29:13 15 01:48,093 00:24,388 00:30,664 00:24,277 00:28,814 210,12 12:31:01 15 01:48,093 00:24,388 00:30,664 00:24,277 00:28,814 210,12 12:31:01 10 01:44,787 00:24,125 00:28,500 00:23,958 00:28,204 215,57 12:12:19 00:24,340 00:28,434 219,51 12:12:19 00:24,340 00:28,434 219,51 12:12:19 00:24,340 00:28,434 00:28,									4	01:45,152	00:24,385	00:28,668	00:23,913	00:28,186	219,07	12:10:35
12 01:46,746 00:24,453 00:29,193 00:24,273 00:28,827 208,49 12:25:29 13 01:56,472 00:24,440 00:35,816 00:26,985 00:29,231 209,30 12:27:26 8 01:44,640 00:24,565 00:29,126 00:24,481 00:29,269 209,71 12:29:13 15 01:48,093 00:24,388 00:30,664 00:24,277 00:28,814 210,12 12:31:01 15 01:47,841 00:24,388 00:30,664 00:24,277 00:28,814 210,12 12:31:01 15 01:47,841 00:24,388 00:30,664 00:24,277 00:28,814 210,12 12:31:01 15 01:47,841 00:24,388 00:30,664 00:24,277 00:28,814 210,12 12:31:01 15 01:47,872 00:24,388 00:30,664 00:24,277 00:28,814 210,12 12:31:01 15 01:47,872 00:24,388 00:30,664 00:24,277 00:28,814 210,12 12:31:01 15 01:47,872 00:24,388 00:30,664 00:24,277 00:28,814 210,12 12:31:01 15 01:47,872 00:24,388 00:28,604 00:28,405 00:28,405 00:28,605 00:28,607 00:28,405 00:28,607 00:28,405 00:28,607 00:28,405 00:2															219,51	12:12:19
13 01:56,472 00:24,440 00:35,816 00:26,985 00:29,231 209,30 12:27:26 8 01:44,640 00:24,565 00:29,126 00:24,481 00:29,269 209,71 12:29:13 15 01:48,093 00:24,338 00:30,664 00:24,277 00:28,814 210,12 12:31:01 15 01:48,093 00:24,338 00:30,664 00:24,277 00:28,814 210,12 12:31:01 15 01:48,093 00:24,338 00:30,664 00:24,277 00:28,814 210,12 12:31:01 10 01:44,787 00:24,125 00:28,500 00:23,958 00:28,697 215,14 12:15:49 00:24,640 00:24,640 00:23,699 00:28,699 00:28,299 215,14 12:15:49 00:24,161 00:28,316 00:23,775 00:28,045 215,14 12:19:18 00:24,175 00:24,175 00:28,316 00:23,775 00:28,045 215,14 12:19:18 00:24,175 00:24,175 00:28,897 215,14 12:19:18 00:24,175 00:24,175 00:24,175 00:28,975 00:28,975 00:28,075									6	01:44,782					215,57	12:14:04
14 01:47,441 00:24,565 00:29,126 00:24,481 00:29,269 209,71 12:29:13 00:24,565 00:29,126 00:24,481 00:29,269 209,71 12:29:13 9 01:44,297 00:24,161 00:28,316 00:23,775 00:28,045 215,14 12:17:34 15 01:48,093 00:24,338 00:30,664 00:24,277 00:28,814 210,12 12:31:01 10 01:44,787 00:24,125 00:28,500 00:23,958 00:28,204 217,30 12:21:03									7	01:45,143	00:24,116	00:28,455	00:23,675	00:28,897	215,14	12:15:49
15 01:48,093 00:24,338 00:30,664 00:24,277 00:28,814 210,12 12:31:01 00:24,787 00:24,181 00:28,376 00:28,376 00:28,045 215,14 12:19:18															215,14	12:17:34
10 01.44.707 00.20.300 00.20.309 00.20.204 217.30 12.21.03									9	01:44,297	00:24,161	00:28,316	00:23,775	00:28,045		
10 01.70,001 00.27,007 00.27,017 00.27,201 00.20,000 210,00 12.32.70									10	01:44,787	00:24,125	00:28,500	00:23,958	00:28,204	217,30	12:21:03
	10	31.10,001	55.27,50J	30.27,017	00.Z7,Z01	55.20,000	210,00	12.02.70								















LOKE A W Amo

Circuit de la C.Valenciana

13th - 14th November 2010

CAMPEONATO DE ESPAÑA DE VELOCIDAD.

VUELTA A VUELTA SECTORES Race 125GP

12						-17 05	JIONES	Nac	e 125GP						
	01:44,762		00:28,666				12:22:48	5	01:44,524		00:28,436				12:12:16
	01:44,310	00:23,866	00:28,467	00:23,827	00:28,150	218,62	12:24:32		01:45,141		00:29,437				12:14:01
	71 - TAROZZI,N	Nattia		P.Vm	ax: 10	T. Ideal: 01:	42,907		01:44,919		00:28,529				12:15:46
V.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:45,543		00:28,662				12:17:32
	FIRST LAP		00:29,273			160,95	12:05:13		01:45,079		00:28,562				12:19:17
	01:44,163		00:28,319				12:06:57		01:45,701		00:28,455				12:21:02
	01:43,459		00:27,979	-			12:08:41		01:44,915		00:28,729	00:24,092	00:28,117	216,43	12:22:47
	01:43,638		00:28,371				12:10:24	8	B1 - FRASER,F	Rogers		P.Vm	ax: 21	T. Ideal: 01:	:44,804
	01:43,649		00:28,119				12:12:08	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	01:44,125		00:28,431				12:13:52	1	FIRST LAP	00:33,887	00:30,535	00:24,701	00:28,901	172,25	12:05:18
7	01:43,373	00:23,651	00:28,190	00:23,622	00:27,910	215,57	12:15:36	2	01:46,561	00:24,461	00:29,109	00:24,325	00:28,666	219,07	12:07:05
8	01:43,598	00:23,917	00:28,192	00:23,527	00:27,962	215,14	12:17:19	3	01:45,600	00:24,295	00:28,566	00:24,217	00:28,522	213,44	12:08:50
9	01:45,467	00:24,541	00:28,466	00:24,414	00:28,046	218,18	12:19:05	4	01:45,638	00:24,275	00:28,486	00:24,228	00:28,649	215,57	12:10:36
10	01:44,086	00:24,147	00:28,214	00:23,760	00:27,965	217,74	12:20:49	5	01:45,981	00:24,334	00:28,697	00:24,214	00:28,736	211,76	12:12:22
11	01:44,010	00:24,032	00:28,164	00:23,732	00:28,082	219,96	12:22:33	6	01:45,395	00:24,276	00:28,419	00:24,106	00:28,594	211,35	12:14:07
12	01:43,727	00:23,787	00:28,074	00:23,826	00:28,040	216,87	12:24:17	7	01:45,584	00:24,109	00:28,449	00:24,318	00:28,708	212,60	12:15:53
13	01:43,448	00:23,966	00:27,986	00:23,486	00:28,010	216,87	12:26:00	8	01:45,330	00:24,305	00:28,591	00:24,050	00:28,384	209,30	12:17:38
14	01:44,463	00:23,830	00:28,720	00:23,745	00:28,168	212,18	12:27:44	9	01:45,062	00:24,144	00:28,362	00:24,021	00:28,535	213,02	12:19:23
15	01:44,152	00:23,971	00:28,410	00:23,749	00:28,022	215,14	12:29:29	10	01:44,971	00:24,105	00:28,314	00:24,001	00:28,551	212,60	12:21:08
16	01:43,982	00:24,028	00:28,275	00:23,747	00:27,932	212,60	12:31:13	11	01:45,544	00:24,324	00:28,645	00:24,123	00:28,452	210,94	12:22:54
17	01:43,563	00:23,892	00:28,054	00:23,653	00:27,964	216,43	12:32:56	12	01:46,001		00:28,603	,		214,71	12:24:40
18	01:43,554	00:23,864	00:28,028	00:23,783	00:27,879	214,29	12:34:40	13	01:47,145		00:28,623			206,11	12:26:27
	72 - FAZZINA,F	ederico		P.Vm	ax: 36	T. Ideal: 01:	47,197	14	01:46,477		00:28,728			206,50	12:28:13
	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:46,456		00:28,956			,	12:30:00
	FIRST LAP		00:29,728			169,28	12:05:25	16	01:46,505		00:28,881				12:31:46
	01:49.322		00:29,083				12:03:25		01:46,355		00:28,813	,		207,29	12:33:33
	01:47,977		00:29,041				12:07:13	18	01:46,943	00:24,497	00:28,943	00:24,470	00:29,033	206,50	12:35:20
	01:47,672		00:29,044				12:10:50	1	83 - Grunwai	LD,Luca		P.Vm	ax: 10	T. Ideal: 01:	:43,065
	01:47,556		00:29,321				12:12:38	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	74 - AJO,Niklas			P.Vm		T. Ideal: 00:		1	FIRST LAP	00:31,294	00:29,402	00:24,152	00:27,873	158,59	12:05:13
			Castana					2	01:44,217		00:28,348			219,96	12:06:57
	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora	3	01:43,479	00:23,857	00:28,076	00:23,842	00:27,704	218,18	12:08:41
	FIRST LAP						12:07:52	4	01 44 000	00.24 160		00.22 027	00 07 004		
								-	01:44,030	00.24,100	00:28,232	00:23,837	00:27,801	217,30	12:10:25
	75 - LEEUWEN	Thomas Va	n	P.Vm	ax: 36	T. Ideal: 01:	45,952		01:44,030		00:28,232				12:10:25 12:12:08
V.	75 - LEEUWEN Tiempo	Thomas Va, Sector 1	n Sector 2	P.Vm.	ax: 36 Sector 4	T. Ideal: 01: V.Max	45,952 Hora	5		00:23,959		00:23,905	00:27,833	217,30	
V .	Tiempo	Sector 1		Sector 3	Sector 4	V.Max		5	01:43,822 01:43,627	00:23,959 00:23,870	00:28,125	00:23,905 00:23,703	00:27,833 00:27,727	217,30 218,62	12:12:08
1	Tiempo	Sector 1 00:36,010	Sector 2	Sector 3 00:25,305	Sector 4 00:29,408	V.Max 174,19	Hora	5 6 7	01:43,822 01:43,627	00:23,959 00:23,870 00:23,741	00:28,125 00:28,327	00:23,905 00:23,703 00:23,580	00:27,833 00:27,727 00:27,874	217,30 218,62 215,57	12:12:08 12:13:52
1 2	Tiempo FIRST LAP	Sector 1 00:36,010 00:25,094	Sector 2 00:30,733	Sector 3 00:25,305 00:24,951	Sector 4 00:29,408 00:29,338	V.Max 174,19 <i>213,02</i>	Hora 12:05:22	5 6 7 8 9	01:43,822 01:43,627 <i>01:43,385</i> 01:43,716 01:44,736	00:23,959 00:23,870 00:23,741 00:24,001 00:24,549	00:28,125 00:28,327 00:28,190 00:28,182 00:28,433	00:23,905 00:23,703 00:23,580 <i>00:23,548</i> 00:23,667	00:27,833 00:27,727 00:27,874 00:27,985 00:28,087	217,30 218,62 215,57 213,44	12:12:08 12:13:52 12:15:35 12:17:19 12:19:04
1 2 3	Tiempo FIRST LAP 01:48,868	Sector 1 00:36,010 00:25,094 00:25,082	Sector 2 00:30,733 00:29,485	Sector 3 00:25,305 00:24,951 00:24,893	Sector 4 00:29,408 00:29,338 00:29,361	V.Max 174,19 <i>213,02</i> 209,71	Hora 12:05:22 12:07:10	5 6 7 8 9	01:43,822 01:43,627 <i>01:43,385</i> 01:43,716	00:23,959 00:23,870 00:23,741 00:24,001 00:24,549 00:23,957	00:28,125 00:28,327 00:28,190 00:28,182 00:28,433 00:28,369	00:23,905 00:23,703 00:23,580 <i>00:23,548</i> 00:23,667 00:23,801	00:27,833 00:27,727 00:27,874 00:27,985 00:28,087 00:28,098	217,30 218,62 215,57 213,44 214,71 215,14	12:12:08 12:13:52 12:15:35 12:17:19 12:19:04 12:20:48
1 2 3 4	Tiempo FIRST LAP 01:48,868 01:48,732	Sector 1 00:36,010 00:25,094 00:25,082 00:24,855	Sector 2 00:30,733 00:29,485 00:29,396	Sector 3 00:25,305 00:24,951 00:24,893 00:24,545	Sector 4 00:29,408 00:29,338 00:29,361 00:29,179	V.Max 174,19 213,02 209,71 208,90	Hora 12:05:22 12:07:10 12:08:59	5 6 7 8 9 10 11	01:43,822 01:43,627 <i>01:43,385</i> 01:43,716 01:44,736 01:44,225 01:44,025	00:23,959 00:23,870 00:23,741 00:24,001 00:24,549 00:23,957 00:23,895	00:28,125 00:28,327 00:28,190 00:28,182 00:28,433 00:28,369 00:28,296	00:23,905 00:23,703 00:23,580 <i>00:23,548</i> 00:23,667 00:23,801 00:23,850	00:27,833 00:27,727 00:27,874 00:27,985 00:28,087 00:28,098 00:27,984	217,30 218,62 215,57 213,44 214,71 215,14 215,14	12:12:08 12:13:52 12:15:35 12:17:19 12:19:04 12:20:48 12:22:32
1 2 3 4 5	Tiempo FIRST LAP 01:48,868 01:48,732 01:47,803	Sector 1 00:36,010 00:25,094 00:25,082 00:24,855 00:24,868 00:24,906	Sector 2 00:30,733 00:29,485 00:29,396 00:29,224 00:29,244 00:29,416	Sector 3 00:25,305 00:24,951 00:24,893 00:24,545 00:24,822 00:24,773	Sector 4 00:29,408 00:29,338 00:29,361 00:29,179 00:29,346 00:29,465	V.Max 174,19 213,02 209,71 208,90 208,90 209,30	Hora 12:05:22 12:07:10 12:08:59 12:10:47 12:12:35 12:14:24	5 6 7 8 9 10 11 12	01:43,822 01:43,627 <i>01:43,385</i> 01:43,716 01:44,736 01:44,225 01:44,025 01:43,791	00:23,959 00:23,870 00:23,741 00:24,001 00:24,549 00:23,957 00:23,895 00:23,781	00:28,125 00:28,327 00:28,190 00:28,182 00:28,433 00:28,369 00:28,296 00:28,505	00:23,905 00:23,703 00:23,580 <i>00:23,548</i> 00:23,667 00:23,801 00:23,850 00:23,595	00:27,833 00:27,727 00:27,874 00:27,985 00:28,087 00:28,098 00:27,984 00:27,910	217,30 218,62 215,57 213,44 214,71 215,14 215,14 213,86	12:12:08 12:13:52 12:15:35 12:17:19 12:19:04 12:20:48 12:22:32 12:24:16
1 2 3 4 5 6	Tiempo FIRST LAP 01:48,868 01:48,732 01:47,803 01:48,280	Sector 1 00:36,010 00:25,094 00:25,082 00:24,855 00:24,868 00:24,906	Sector 2 00:30,733 00:29,485 00:29,396 00:29,224 00:29,244	Sector 3 00:25,305 00:24,951 00:24,893 00:24,545 00:24,822 00:24,773	Sector 4 00:29,408 00:29,338 00:29,361 00:29,179 00:29,346 00:29,465	V.Max 174,19 213,02 209,71 208,90 208,90 209,30 208,90	Hora 12:05:22 12:07:10 12:08:59 12:10:47 12:12:35 12:14:24 12:16:13	5 6 7 8 9 10 11 12 13	01:43,822 01:43,627 01:43,385 01:43,716 01:44,736 01:44,225 01:44,025 01:43,791 01:43,666	00:23,959 00:23,870 00:23,741 00:24,001 00:24,549 00:23,957 00:23,895 00:23,781 00:23,747	00:28,125 00:28,327 00:28,190 00:28,182 00:28,433 00:28,369 00:28,296 00:28,505 00:28,221	00:23,905 00:23,703 00:23,580 00:23,548 00:23,667 00:23,801 00:23,850 00:23,595 00:23,792	00:27,833 00:27,727 00:27,874 00:27,985 00:28,087 00:28,098 00:27,984 00:27,910 00:27,906	217,30 218,62 215,57 213,44 214,71 215,14 215,14 213,86 213,02	12:12:08 12:13:52 12:15:35 12:17:19 12:19:04 12:20:48 12:22:32 12:24:16 12:26:00
1 2 3 4 5 6 7 8	Tiempo FIRST LAP 01:48,868 01:48,732 01:47,803 01:48,280 01:48,560 01:48,867 01:48,547	Sector 1 00:36,010 00:25,094 00:25,082 00:24,855 00:24,868 00:24,906 00:24,852 00:24,936	Sector 2 00:30,733 00:29,485 00:29,396 00:29,224 00:29,244 00:29,416 00:29,655 00:29,419	Sector 3 00:25,305 00:24,951 00:24,893 00:24,545 00:24,822 00:24,773 00:25,049 00:24,566	Sector 4 00:29,408 00:29,338 00:29,361 00:29,179 00:29,346 00:29,465 00:29,311 00:29,626	V.Max 174,19 213,02 209,71 208,90 208,90 209,30 208,90 207,29	Hora 12:05:22 12:07:10 12:08:59 12:10:47 12:12:35 12:14:24 12:16:13 12:18:01	5 6 7 8 9 10 11 12 13	01:43,822 01:43,627 01:43,385 01:43,716 01:44,736 01:44,225 01:44,025 01:43,791 01:43,666 01:44,702	00:23,959 00:23,870 00:23,741 00:24,001 00:24,549 00:23,957 00:23,781 00:23,747 00:23,947	00:28,125 00:28,327 00:28,190 00:28,182 00:28,433 00:28,369 00:28,296 00:28,505 00:28,221 00:28,814	00:23,905 00:23,703 00:23,580 00:23,548 00:23,667 00:23,801 00:23,850 00:23,595 00:23,792 00:23,786	00:27,833 00:27,727 00:27,874 00:27,985 00:28,087 00:28,098 00:27,984 00:27,910 00:27,906 00:28,155	217,30 218,62 215,57 213,44 214,71 215,14 215,14 213,86 213,02 212,60	12:12:08 12:13:52 12:15:35 12:17:19 12:19:04 12:20:48 12:22:32 12:24:16 12:26:00 12:27:44
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1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Tiempo FIRST LAP 01:48,868 01:48,732 01:47,803 01:48,280 01:48,560 01:48,547 01:48,472 PIT 02:22,062 01:46,243 01:46,731 01:52,513 01:47,680 01:47,404	Sector 1 00:36,010 00:25,094 00:25,082 00:24,855 00:24,868 00:24,906 00:24,852 00:24,938 00:24,947 00:59,073 00:24,569 00:24,657 00:24,653 00:24,795 00:25,105	Sector 2 00:30,733 00:29,485 00:29,396 00:29,224 00:29,416 00:29,655 00:29,419 00:29,220 00:29,290 00:29,377 00:28,634 00:28,776 00:28,556 00:28,925 00:29,060	Sector 3 00:25,305 00:24,951 00:24,893 00:24,545 00:24,822 00:24,773 00:25,049 00:24,566 00:24,716 00:24,716 00:24,718 00:24,219 00:24,295 00:24,856 00:24,856 00:24,373	Sector 4 00:29,408 00:29,338 00:29,361 00:29,179 00:29,465 00:29,458 00:34,995 00:28,844 00:28,821 00:29,223 00:29,223 00:34,054 00:29,229 00:29,117	V.Max 174,19 213,02 209,71 208,90 209,30 208,90 207,29 207,69 208,09 206,50 206,50 206,90 208,09 206,90	Hora 12:05:22 12:07:10 12:08:59 12:10:47 12:12:35 12:14:24 12:16:13 12:18:01 12:19:50 12:21:44 12:24:06 12:25:52 12:27:38 12:29:25 12:31:17 12:33:05 12:34:52	5 6 6 7 8 8 9 10 11 12 13 13 14 15 16 17 18 12 2 3 3 4	01:43,822 01:43,627 01:43,785 01:43,716 01:44,736 01:44,225 01:43,791 01:43,666 01:44,702 01:43,453 01:43,453 01:43,668 87 - GIACOMIN Tiempo FIRST LAP 01:47,245 01:46,886	00:23,959 00:23,870 00:23,741 00:24,001 00:24,549 00:23,957 00:23,781 00:23,747 00:23,947 00:23,938 00:23,737 00:23,880 JI,Paolo Sector 1 00:35,058 00:25,076 00:24,573 00:24,961	00:28,125 00:28,327 00:28,190 00:28,182 00:28,369 00:28,505 00:28,221 00:28,814 00:28,466 00:28,293 00:28,138 00:28,143 Sector 2 00:30,647 00:29,427 00:29,098	00:23,905 00:23,703 00:23,548 00:23,667 00:23,891 00:23,792 00:23,786 00:23,772 00:23,621 00:23,687 P.Vm. Sector 3 00:25,168 00:24,430 00:24,372 00:24,392	00:27,833 00:27,727 00:27,874 00:27,985 00:28,098 00:27,984 00:27,910 00:27,906 00:28,155 00:27,844 00:27,957 00:27,882 00:27,958 ax: 9 Sector 4 00:28,614 00:28,312 00:28,843 00:28,970	217,30 218,62 215,57 213,44 214,71 215,14 215,14 213,86 213,02 212,60 213,02 217,30 214,29 212,60 T. Ideal: 01: V.Max 173,35 220,86 219,07 216,87	12:12:08 12:13:52 12:15:35 12:17:19 12:19:04 12:20:48 12:22:32 12:24:16 12:26:00 12:27:44 12:29:29 12:31:12 12:32:56 12:34:40 44,093 Hora 12:05:20 12:07:07 12:08:54
1 2 3 4 5 6 6 7 7 8 9 9 10 11 12 13 14 15 15 16 17 17 17 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Tiempo FIRST LAP 01:48,868 01:48,732 01:47,803 01:48,280 01:48,560 01:48,547 01:48,472 PIT 02:22,062 01:46,243 01:46,731 01:52,513 01:47,680 01:47,404 76 - ONO,Hirok	Sector 1 00:36,010 00:25,094 00:25,082 00:24,858 00:24,868 00:24,936 00:24,936 00:24,938 00:24,947 00:59,073 00:24,569 00:24,657 00:24,653 00:24,795 00:25,105 i Sector 1	Sector 2 00:30,733 00:29,485 00:29,396 00:29,224 00:29,416 00:29,655 00:29,419 00:29,290 00:29,377 00:28,634 00:28,756 00:28,925 00:29,060 00:28,845	Sector 3 00:25,305 00:24,951 00:24,893 00:24,850 00:24,773 00:25,049 00:24,566 00:24,716 00:24,716 00:24,219 00:24,219 00:24,881 00:24,337 P.Vm. Sector 3	Sector 4 00:29,408 00:29,338 00:29,361 00:29,179 00:29,465 00:29,458 00:34,995 00:28,844 00:28,821 00:29,223 00:34,054 00:29,223 00:29,229 00:29,117 ax: 5 Sector 4	V.Max 174,19 213,02 209,71 208,90 208,90 207,29 207,69 208,90 208,09 206,50 206,50 206,50 206,90 T. Ideal: 01: V.Max	Hora 12:05:22 12:07:10 12:08:59 12:10:47 12:12:35 12:14:24 12:16:13 12:19:50 12:21:44 12:24:06 12:25:52 12:27:38 12:29:25 12:31:17 12:33:05 12:34:52 44,063	5 6 6 7 8 8 9 10 11 12 13 13 14 15 16 17 18 12 2 3 3 4 5 5	01:43,822 01:43,627 01:43,785 01:43,716 01:44,736 01:44,225 01:43,791 01:43,666 01:44,702 01:43,759 01:43,453 01:43,668 87 - GIACOMIN Tiempo FIRST LAP 01:47,245 01:46,886 01:47,468	00:23,959 00:23,870 00:23,741 00:24,001 00:24,549 00:23,957 00:23,781 00:23,747 00:23,947 00:23,880 00:23,737 00:23,880 II,Paolo Sector 1 00:35,058 00:25,076 00:24,573 00:24,961 00:25,650	00:28,125 00:28,327 00:28,190 00:28,433 00:28,369 00:28,505 00:28,221 00:28,814 00:28,466 00:28,138 00:28,143 Sector 2 00:30,647 00:29,427 00:29,098 00:29,145	00:23,905 00:23,703 00:23,548 00:23,667 00:23,891 00:23,792 00:23,786 00:23,772 00:23,621 00:23,687 P.Vm. Sector 3 00:25,168 00:24,430 00:24,372 00:24,392 00:23,959	00:27,833 00:27,727 00:27,874 00:27,985 00:28,098 00:27,984 00:27,910 00:27,906 00:28,155 00:27,844 00:27,957 00:27,882 00:27,958 ax: 9 Sector 4 00:28,614 00:28,312 00:28,843 00:28,970 00:28,342	217,30 218,62 215,57 213,44 214,71 215,14 215,14 213,86 213,02 212,60 213,02 217,30 214,29 212,60 T. Ideal: 01: V.Max 173,35 220,86 219,07 216,87 208,09	12:12:08 12:13:52 12:15:35 12:17:19 12:19:04 12:20:48 12:22:32 12:24:16 12:26:00 12:27:44 12:29:29 12:31:12 12:32:56 12:34:40 44,093 Hora 12:05:20 12:07:07 12:08:54 12:10:41
1 2 3 3 4 5 6 6 7 7 8 8 9 9 10 11 11 12 13 13 14 15 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	Tiempo FIRST LAP 01:48,868 01:48,732 01:47,803 01:48,280 01:48,560 01:48,867 01:48,472 PIT 02:22,062 01:46,243 01:46,731 01:52,513 01:47,680 01:47,404 Tiempo	Sector 1 00:36,010 00:25,094 00:25,082 00:24,855 00:24,868 00:24,936 00:24,936 00:24,938 00:24,937 00:24,569 00:24,569 00:24,657 00:24,657 00:24,653 00:24,795 i Sector 1 00:33,759	Sector 2 00:30,733 00:29,485 00:29,234 00:29,244 00:29,416 00:29,655 00:29,419 00:29,220 00:29,290 00:28,634 00:28,756 00:28,925 00:29,060 00:28,845 Sector 2 00:29,645	Sector 3 00:25,305 00:24,951 00:24,893 00:24,545 00:24,773 00:25,049 00:24,566 00:24,716 00:24,716 00:24,219 00:24,295 00:24,881 00:24,337 P.Vm. Sector 3 00:24,137	Sector 4 00:29,408 00:29,338 00:29,336 00:29,179 00:29,346 00:29,458 00:29,458 00:34,995 00:28,844 00:28,821 00:29,223 00:29,223 00:29,223 00:29,117 ax: 5 Sector 4 00:28,193	V.Max 174,19 213,02 209,71 208,90 208,90 207,29 207,69 208,90 208,09 206,50 206,50 206,50 206,90 T. Ideal: 01: V.Max 171,43	Hora 12:05:22 12:07:10 12:08:59 12:10:47 12:12:35 12:14:24 12:16:13 12:18:01 12:19:50 12:21:44 12:24:06 12:25:52 12:27:38 12:29:25 12:31:17 12:33:05 12:34:52 44,063 Hora 12:05:16	5 6 6 7 8 8 9 10 11 12 13 13 14 15 16 17 18 12 2 3 3 4 5 5	01:43,822 01:43,627 01:43,716 01:44,736 01:44,736 01:44,225 01:43,791 01:43,666 01:44,702 01:43,759 01:43,453 01:43,453 01:43,668 87 - GIACOMIN Tiempo FIRST LAP 01:47,245 01:47,245 01:47,468 01:47,386 01:44,972	00:23,959 00:23,870 00:23,741 00:24,001 00:24,549 00:23,957 00:23,781 00:23,747 00:23,947 00:23,938 00:23,812 00:23,880 II,Paolo Sector 1 00:35,058 00:25,076 00:24,573 00:24,961 00:25,650 00:24,222 00:24,547	00:28,125 00:28,327 00:28,190 00:28,433 00:28,369 00:28,505 00:28,221 00:28,814 00:28,466 00:28,293 00:28,138 00:28,143 Sector 2 00:30,647 00:29,427 00:29,427 00:29,435 00:28,482 00:28,335	00:23,905 00:23,703 00:23,548 00:23,667 00:23,801 00:23,850 00:23,792 00:23,772 00:23,621 00:23,687 P.Vm. Sector 3 00:25,168 00:24,430 00:24,372 00:23,959 00:23,959 00:23,883 00:23,819	00:27,833 00:27,727 00:27,874 00:27,985 00:28,098 00:27,984 00:27,910 00:27,906 00:27,844 00:27,957 00:27,882 00:27,958 ax: 9 Sector 4 00:28,614 00:28,312 00:28,443 00:28,970 00:28,385 00:28,092	217,30 218,62 215,57 213,44 214,71 215,14 215,14 213,86 213,02 212,60 213,02 217,30 214,29 212,60 T. Ideal: 01: V.Max 173,35 220,86 219,07 216,87 208,09 216,87	12:12:08 12:13:52 12:15:35 12:17:19 12:19:04 12:20:48 12:22:32 12:24:16 12:26:00 12:27:44 12:29:29 12:31:12 12:32:56 12:34:40 44,093 Hora 12:05:20 12:07:07 12:08:54 12:10:41 12:12:29
1 2 3 3 4 5 6 6 7 7 8 8 9 10 11 11 12 13 13 14 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	Tiempo FIRST LAP 01:48,868 01:48,732 01:47,803 01:48,280 01:48,560 01:48,867 01:48,547 01:48,472 PIT 02:22,062 01:46,243 01:46,172 01:46,731 01:52,513 01:47,404 76 - ONO,Hirok Tiempo FIRST LAP	Sector 1 00:36,010 00:25,094 00:25,082 00:24,855 00:24,868 00:24,936 00:24,936 00:24,938 00:24,937 00:24,659 00:24,659 00:24,657 00:24,653 00:24,795 00:25,105 i Sector 1 00:33,759 00:24,057	Sector 2 00:30,733 00:29,485 00:29,396 00:29,224 00:29,416 00:29,655 00:29,419 00:29,220 00:29,290 00:28,634 00:28,756 00:28,925 00:29,060 00:28,845 Sector 2	Sector 3 00:25,305 00:24,951 00:24,893 00:24,850 00:24,773 00:25,049 00:24,566 00:24,716 00:24,716 00:24,219 00:24,219 00:24,881 00:24,337 P.Vm. Sector 3 00:24,137 00:23,985	Sector 4 00:29,408 00:29,338 00:29,361 00:29,179 00:29,346 00:29,465 00:29,458 00:34,995 00:28,844 00:28,821 00:29,223 00:34,054 00:29,229 00:29,117 ax: 5 Sector 4 00:28,780	V.Max 174,19 213,02 209,71 208,90 208,90 207,29 207,69 208,90 208,09 206,50 206,50 206,50 206,90 T. Ideal: 01: V.Max 171,43 222,22	Hora 12:05:22 12:07:10 12:08:59 12:10:47 12:12:35 12:14:24 12:16:13 12:18:01 12:19:50 12:21:44 12:24:06 12:25:52 12:27:38 12:29:25 12:31:17 12:33:05 12:34:52 44,063 Hora	5 6 6 7 8 8 9 10 11 12 13 13 14 15 16 17 18 2 3 3 4 4 5 5 6 6 7 8 8	01:43,822 01:43,627 01:43,785 01:43,716 01:44,736 01:44,225 01:43,791 01:43,666 01:44,702 01:43,759 01:43,453 01:43,453 01:43,668 87 - GIACOMIN Tiempo FIRST LAP 01:47,245 01:47,245 01:47,386 01:47,386 01:44,972 01:44,793 01:45,572	00:23,959 00:23,870 00:23,741 00:24,001 00:24,549 00:23,957 00:23,781 00:23,747 00:23,947 00:23,880 00:23,737 00:23,880 00:23,737 00:23,880 00:23,737 00:23,880 00:25,076 00:24,573 00:24,961 00:25,650 00:24,222 00:24,547 00:24,226	00:28,125 00:28,327 00:28,190 00:28,433 00:28,369 00:28,505 00:28,221 00:28,814 00:28,466 00:28,293 00:28,143 00:28,143 Sector 2 00:30,647 00:29,427 00:29,427 00:29,427 00:29,435 00:28,482 00:28,335 00:28,157	00:23,905 00:23,703 00:23,548 00:23,667 00:23,801 00:23,850 00:23,792 00:23,786 00:24,145 00:23,627 00:23,687 P.Vm. Sector 3 00:25,168 00:24,430 00:24,372 00:23,959 00:23,959 00:23,883 00:23,883 00:23,819 00:24,219	00:27,833 00:27,727 00:27,874 00:27,985 00:28,098 00:27,984 00:27,906 00:28,155 00:27,844 00:27,957 00:27,882 00:27,958 ax: 9 Sector 4 00:28,614 00:28,312 00:28,843 00:28,970 00:28,385 00:28,970 00:28,970	217,30 218,62 215,57 213,44 214,71 215,14 215,14 213,86 213,02 212,60 213,02 217,30 214,29 212,60 T. Ideal: 01: V.Max 173,35 220,86 219,07 216,87 208,09 216,87 217,30	12:12:08 12:13:52 12:15:35 12:17:19 12:19:04 12:20:48 12:22:32 12:24:16 12:26:00 12:27:44 12:29:29 12:31:12 12:32:56 12:34:40 44,093 Hora 12:05:20 12:07:07 12:08:54 12:10:41 12:12:29 12:14:14
1 2 3 3 4 5 6 6 7 7 8 8 9 9 10 11 11 12 13 13 14 15 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	Tiempo FIRST LAP 01:48,868 01:48,732 01:47,803 01:48,280 01:48,560 01:48,867 01:48,547 01:48,472 PIT 02:22,062 01:46,243 01:46,731 01:52,513 01:47,680 01:47,404 Tiempo FIRST LAP 01:45,693	Sector 1 00:36,010 00:25,094 00:25,082 00:24,858 00:24,868 00:24,906 00:24,852 00:24,938 00:24,938 00:24,947 00:59,073 00:24,659 00:24,657 00:24,653 00:24,795 00:25,105 i Sector 1 00:33,759 00:24,057 00:23,962	Sector 2 00:30,733 00:29,485 00:29,396 00:29,224 00:29,416 00:29,615 00:29,419 00:29,290 00:29,290 00:28,634 00:28,756 00:28,925 00:29,060 00:28,845 Sector 2 00:29,373	Sector 3 00:25,305 00:24,951 00:24,893 00:24,545 00:24,773 00:25,049 00:24,566 00:24,768 00:24,716 00:24,219 00:24,219 00:24,295 00:24,881 00:24,337 P.Vm. Sector 3 00:24,137 00:23,757	Sector 4 00:29,408 00:29,338 00:29,361 00:29,179 00:29,346 00:29,458 00:29,458 00:34,995 00:28,844 00:28,821 00:29,223 00:34,054 00:29,229 00:29,117 ax: 5 Sector 4 00:28,178 00:28,778 00:28,778 00:28,779	V.Max 174,19 213,02 209,71 208,90 208,90 207,29 207,69 208,09 206,50 206,50 206,50 206,90 T. Ideal: 01: V.Max 171,43 222,22 215,57	Hora 12:05:22 12:07:10 12:08:59 12:10:47 12:12:35 12:14:24 12:16:13 12:19:50 12:21:44 12:24:06 12:25:52 12:27:38 12:29:25 12:31:17 12:33:05 12:34:52 44,063 Hora 12:05:16 12:07:02	5 6 6 7 8 8 9 10 11 12 13 13 14 15 16 17 18 2 3 3 4 4 5 5 6 6 7 8 8	01:43,822 01:43,627 01:43,785 01:43,716 01:44,736 01:44,225 01:43,791 01:43,666 01:44,702 01:43,759 01:43,453 01:43,668 87 - GIACOMIN Tiempo FIRST LAP 01:47,245 01:47,245 01:47,386 01:47,386 01:44,792 01:44,793	00:23,959 00:23,870 00:23,741 00:24,001 00:24,549 00:23,957 00:23,781 00:23,747 00:23,947 00:23,880 00:23,737 00:23,880 00:23,737 00:23,880 00:23,737 00:23,880 00:25,076 00:24,573 00:24,961 00:25,650 00:24,222 00:24,547 00:24,226	00:28,125 00:28,327 00:28,190 00:28,433 00:28,369 00:28,505 00:28,221 00:28,814 00:28,466 00:28,293 00:28,138 00:28,143 Sector 2 00:30,647 00:29,427 00:29,427 00:29,435 00:28,482 00:28,335	00:23,905 00:23,703 00:23,548 00:23,667 00:23,801 00:23,850 00:23,792 00:23,786 00:24,145 00:23,627 00:23,687 P.Vm. Sector 3 00:25,168 00:24,430 00:24,372 00:23,959 00:23,959 00:23,883 00:23,883 00:23,819 00:24,219	00:27,833 00:27,727 00:27,874 00:27,985 00:28,098 00:27,984 00:27,906 00:28,155 00:27,844 00:27,957 00:27,882 00:27,958 ax: 9 Sector 4 00:28,614 00:28,312 00:28,843 00:28,970 00:28,385 00:28,970 00:28,970	217,30 218,62 215,57 213,44 214,71 215,14 215,14 213,86 213,02 212,60 213,02 217,30 214,29 212,60 T. Ideal: 01: V.Max 173,35 220,86 219,07 216,87 208,09 216,87 217,30 216,87	12:12:08 12:13:52 12:15:35 12:17:19 12:19:04 12:20:48 12:22:32 12:24:16 12:26:00 12:27:44 12:29:29 12:31:12 12:32:56 12:34:40 44,093 Hora 12:05:20 12:07:07 12:08:54 12:10:41 12:12:29 12:14:14 12:15:58















13th - 14th November 2010

CAMPEONATO DE ESPAÑA DE VELOCIDAD.

VUELTA A VUELTA SECTORES Race 125GP

10								itac	e 125GP						
	01:46,934	00:24,657	00:28,838	00:24,614	00:28,825	213,44	12:22:03	9	01:47,292	00:24,681	00:29,115	00:24,621	00:28,875	208,49	12:19:41
11	01:46,003	00:24,473	00:28,633	00:24,356	00:28,541	213,44	12:23:49	10	01:47,441	00:24,720	00:29,032	00:24,613	00:29,076		12:21:28
12	01:46,782	00:24,637	00:28,496	00:24,885	00:28,764	212,18	12:25:36	11	01:46,877	00:24,528	00:28,881	00:24,479	00:28,989	208,90	12:23:15
13	01:47,654	00:24,464	00:29,132	00:24,276	00:29,782	213,02	12:27:23	12	01:46,966	00:24,609	00:28,810	00:24,491	00:29,056	208,90	12:25:02
14	02:42,942	00:24,594	01:20,024	00:27,485	00:30,839	212,60	12:30:06	13	01:47,539	00:24,588	00:28,995	00:24,850	00:29,106	206,50	12:26:50
15	01:48,552	00:25,139	00:29,490	00:24,875	00:29,048	213,44	12:31:55	14	01:47,441	00:24,588	00:29,038	00:24,688	00:29,127	206,50	12:28:37
16	01:48,876	00:25,504	00:29,401	00:24,729	00:29,242	211,76	12:33:44	15	01:47,675	00:24,860	00:29,070	00:24,658	00:29,087	206,11	12:30:25
17	01:51,191	00:24,834	00:31,795	00:25,268	00:29,294	207,69	12:35:35	16	01:47,619	00:24,764	00:29,025	00:24,643	00:29,187		12:32:12
	88 - PARZIANI	Massimo	<u> </u>	P Vm	ax: 25 1	T. Ideal: 01	44 393	17	01:47,180	00:24,767	00:29,164	00:24,580	00:28,669		12:33:59
		-	Canton 2					18	01:47,180	00:24,754	00:29,088	00:24,653	00:28,685	211,35	12:35:47
	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		93 - BARBOSA	Robin		P.Vma	ax: 29	T. Ideal: 01:	:45.043
	FIRST LAP			00:24,570		169,28	12:05:16				Sector 2	Coctor 2			
	01:46,942			00:24,612			12:07:03		Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	01:46,404			00:24,764			12:08:50		FIRST LAP		00:30,012		00:28,897	174,47	12:05:19
	01:44,713			00:24,007			12:10:34		01:47,323		00:28,964				12:07:06
	01:45,323			00:24,027			12:12:20		01:47,516		00:28,917				12:08:54
	01:44,658			00:24,004	•		12:14:04		01:46,699		00:28,828		•		12:10:40
	01:44,684			00:23,895			12:15:49		01:46,084		00:28,945	•			12:12:26
	01:45,342			00:24,007			12:17:34		01:45,382		00:28,508				12:14:12
9					00:28,090		12:19:19		01:45,808		00:28,758	· · · · · · · · · · · · · · · · · · ·		213,86	12:15:58
	01:44,793			00:23,999			12:21:04		95 - RAEMY,Da	ımien		P.Vma	ax: 10	T. Ideal: 01:	:43,997
	01:45,179			00:24,283			12:22:49	V.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	01:45,008			00:24,158			12:24:34		FIRST LAP		00:29,568		00:28,623	166.92	12:05:16
	01:46,923			00:24,293			12:26:21		01:46,196		00:29,260		,		12:07:02
	01:44,825			00:24,017			12:28:06		01:45,647		00:28,586	,	,		12:08:48
	01:45,322			00:24,044			12:29:51		01:44,804		00:28,651	,	,		12:10:32
	01:45,596			00:24,161			12:31:37	5	01:44,384	,	00:28,239	-		216,43	12:12:17
	01:45,298			00:24,077			12:33:22		01:44,582		00:28,814			- ,	12:14:01
18	01:45,374	00:24,097	00:28,558	00:24,318	00:28,401	213,44	12:35:07		01:44,706		00:28,448				12:15:46
	89 - TECHER,	Alan		P.Vm	ax: 1 7	. Ideal: 01	:43,708		01:45,302		00:28,528			212,60	12:17:31
V.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:44,953		00:28,550				12:17:31
_	FIRST LAP			00:24,872		174,19	12:05:18		01:45,209		00:28,412				12:21:02
	01:45,263			00:24,283			12:07:03		01:45,595		00:28,866				12:22:47
	01:46,254			00:24,631			12:08:49		01:44,930		00:28,430				12:24:32
	01:44,795			00:23,968			12:10:34		02:20,692		00:57,745				12:26:53
	01:44,746			00:23,809			12:12:19		01:46,880		00:28,982				12:28:40
	01:45,397	00.23,773	00.20,000	00.23,007			12:14:04	17	01.70,000				00.20,007		
		UU-34 300	∩∩·20 701	UU-33 086	UU-08 331			15	N1·16 122				NN-38 630		12.30.26
1	•			00:23,986					01:46,123				00:28,629	210,12	12:30:26
Q	01:44,206	00:23,788	00:28,405	00:23,755	00:28,258	219,07	12:15:48	16	01:46,283	00:24,506	00:28,718	00:24,349	00:28,710	210,12 211,76	12:32:12
	01:44,206 01:44,587	<i>00:23,788</i> 00:24,205	00:28,405 00:28,572	00:23,755 00:23,705	00:28,258 00:28,105	219,07 219,51	12:15:48 12:17:33	16 17	01:46,283 01:47,225	00:24,506 00:24,813	00:28,718 00:29,135	00:24,349 00:24,644	00:28,710 00:28,633	210,12 211,76 210,94	12:32:12 12:33:59
9	01:44,206 01:44,587 <i>01:43,957</i>	00:23,788 00:24,205 00:23,805	00:28,405 00:28,572 <i>00:28,229</i>	00:23,755 00:23,705 00:23,900	00:28,258 00:28,105 <i>00:28,023</i>	219,07 219,51 220,41	12:15:48 12:17:33 12:19:17	16 17 18	01:46,283 01:47,225 01:47,278	00:24,506 00:24,813 00:24,715	00:28,718	00:24,349 00:24,644 00:24,605	00:28,710 00:28,633 00:28,792	210,12 211,76 210,94 209,30	12:32:12 12:33:59 12:35:47
9 10	01:44,206 01:44,587 <i>01:43,957</i> 01:45,346	00:23,788 00:24,205 00:23,805 00:24,029	00:28,405 00:28,572 <i>00:28,229</i> 00:28,373	00:23,755 00:23,705 00:23,900 00:23,942	00:28,258 00:28,105 <i>00:28,023</i> 00:29,002	219,07 219,51 220,41 218,18	12:15:48 12:17:33 12:19:17 12:21:02	16 17 18	01:46,283 01:47,225	00:24,506 00:24,813 00:24,715	00:28,718 00:29,135	00:24,349 00:24,644 00:24,605 P.Vma	00:28,710 00:28,633 00:28,792 ax: 4	210,12 211,76 210,94	12:32:12 12:33:59 12:35:47
9 10 11	01:44,206 01:44,587 <i>01:43,957</i> 01:45,346 01:44,833	00:23,788 00:24,205 00:23,805 00:24,029 00:24,125	00:28,405 00:28,572 <i>00:28,229</i> 00:28,373 00:28,498	00:23,755 00:23,705 00:23,900 00:23,942 00:23,795	00:28,258 00:28,105 <i>00:28,023</i> 00:29,002 00:28,415	219,07 219,51 220,41 218,18 216,87	12:15:48 12:17:33 12:19:17 12:21:02 12:22:47	16 17 18	01:46,283 01:47,225 01:47,278	00:24,506 00:24,813 00:24,715	00:28,718 00:29,135	00:24,349 00:24,644 00:24,605	00:28,710 00:28,633 00:28,792	210,12 211,76 210,94 209,30	12:32:12 12:33:59 12:35:47
9 10 11 12	01:44,206 01:44,587 <i>01:43,957</i> 01:45,346 01:44,833 01:44,730	00:23,788 00:24,205 00:23,805 00:24,029 00:24,125 00:24,041	00:28,405 00:28,572 <i>00:28,229</i> 00:28,373 00:28,498 00:28,495	00:23,755 00:23,705 00:23,900 00:23,942 00:23,795 00:23,866	00:28,258 00:28,105 <i>00:28,023</i> 00:29,002 00:28,415 00:28,328	219,07 219,51 220,41 218,18 216,87 214,71	12:15:48 12:17:33 12:19:17 12:21:02 12:22:47 12:24:32	16 17 18 V .	01:46,283 01:47,225 01:47,278 97 - OTTL,Phili	00:24,506 00:24,813 00:24,715 pp Sector 1	00:28,718 00:29,135 00:29,166	00:24,349 00:24,644 00:24,605 P.Vma	00:28,710 00:28,633 00:28,792 ax: 4 Sector 4	210,12 211,76 210,94 209,30 T. Ideal: 01: V.Max	12:32:12 12:33:59 12:35:47 :43,069
9 10 11 12 13	01:44,206 01:44,587 <i>01:43,957</i> 01:45,346 01:44,833 01:44,730 01:44,313	00:23,788 00:24,205 00:23,805 00:24,029 00:24,125 00:24,041 00:24,060	00:28,405 00:28,572 <i>00:28,229</i> 00:28,373 00:28,498 00:28,495 00:28,312	00:23,755 00:23,705 00:23,900 00:23,942 00:23,795 00:23,866 00:23,698	00:28,258 00:28,105 <i>00:28,023</i> 00:29,002 00:28,415 00:28,328 00:28,243	219,07 219,51 220,41 218,18 216,87 214,71 212,60	12:15:48 12:17:33 12:19:17 12:21:02 12:22:47 12:24:32 12:26:16	16 17 18 V.	01:46,283 01:47,225 01:47,278 97 - OTTL,Phili Tiempo	00:24,506 00:24,813 00:24,715 pp Sector 1 00:32,701	00:28,718 00:29,135 00:29,166 Sector 2	00:24,349 00:24,644 00:24,605 P.Vma Sector 3 00:24,613	00:28,710 00:28,633 00:28,792 ax: 4 Sector 4 00:28,236	210,12 211,76 210,94 209,30 T. Ideal: 01: V.Max 166,15	12:32:12 12:33:59 12:35:47 :43,069 Hora
9 10 11 12 13 14	01:44,206 01:44,587 01:43,957 01:45,346 01:44,833 01:44,730 01:44,313 01:44,327	00:23,788 00:24,205 00:23,805 00:24,029 00:24,125 00:24,041 00:24,060 00:23,861	00:28,405 00:28,572 00:28,229 00:28,373 00:28,498 00:28,495 00:28,312 00:28,532	00:23,755 00:23,705 00:23,900 00:23,942 00:23,795 00:23,866 00:23,698 00:23,792	00:28,258 00:28,105 <i>00:28,023</i> 00:29,002 00:28,415 00:28,328 00:28,243 00:28,142	219,07 219,51 220,41 218,18 216,87 214,71 212,60 214,71	12:15:48 12:17:33 12:19:17 12:21:02 12:22:47 12:24:32 12:26:16 12:28:00	16 17 18 V .	01:46,283 01:47,225 01:47,278 97 - OTTL,Phili Tiempo FIRST LAP	00:24,506 00:24,813 00:24,715 pp Sector 1 00:32,701 00:24,045	00:28,718 00:29,135 00:29,166 Sector 2 00:29,464	00:24,349 00:24,644 00:24,605 P.Vma Sector 3 00:24,613 00:23,828	00:28,710 00:28,633 00:28,792 ax: 4 Sector 4 00:28,236 00:27,989	210,12 211,76 210,94 209,30 T. Ideal: 01: V.Max 166,15 221,31	12:32:12 12:33:59 12:35:47 :43,069 Hora 12:05:15
9 10 11 12 13 14 15	01:44,206 01:44,587 01:43,957 01:45,346 01:44,833 01:44,730 01:44,313 01:44,327 01:44,547	00:23,788 00:24,205 00:23,805 00:24,029 00:24,125 00:24,041 00:24,060 00:23,861 00:23,953	00:28,405 00:28,572 00:28,229 00:28,373 00:28,498 00:28,495 00:28,312 00:28,532 00:28,520	00:23,755 00:23,705 00:23,900 00:23,942 00:23,795 00:23,866 00:23,698 00:23,792 00:23,887	00:28,258 00:28,105 00:28,023 00:29,002 00:28,415 00:28,328 00:28,243 00:28,142 00:28,187	219,07 219,51 220,41 218,18 216,87 214,71 212,60 214,71 213,44	12:15:48 12:17:33 12:19:17 12:21:02 12:22:47 12:24:32 12:26:16 12:28:00 12:29:45	16 17 18 V. 1 2	01:46,283 01:47,225 01:47,278 97 - OTTL,Phili Tiempo FIRST LAP 01:44,463	00:24,506 00:24,813 00:24,715 pp Sector 1 00:32,701 00:24,045 00:23,825	00:28,718 00:29,135 00:29,166 Sector 2 00:29,464 00:28,601	00:24,349 00:24,644 00:24,605 P.Vma Sector 3 00:24,613 00:23,828 00:23,760	00:28,710 00:28,633 00:28,792 ax: 4 Sector 4 00:28,236 00:27,989 00:27,741	210,12 211,76 210,94 209,30 T. Ideal: 01: V.Max 166,15 221,31 220,86	12:32:12 12:33:59 12:35:47 43,069 Hora 12:05:15 12:07:00 12:08:43
9 10 11 12 13 14 15 16	01:44,206 01:44,587 01:43,957 01:45,346 01:44,833 01:44,730 01:44,313 01:44,327 01:44,547 01:44,756	00:23,788 00:24,205 00:23,805 00:24,029 00:24,125 00:24,041 00:24,060 00:23,861 00:23,953 00:24,215	00:28,405 00:28,572 00:28,229 00:28,373 00:28,498 00:28,495 00:28,312 00:28,532 00:28,520 00:28,455	00:23,755 00:23,705 00:23,900 00:23,942 00:23,795 00:23,668 00:23,698 00:23,792 00:23,887 00:23,668	00:28,258 00:28,105 00:28,023 00:29,002 00:28,415 00:28,328 00:28,243 00:28,142 00:28,187 00:28,418	219,07 219,51 220,41 218,18 216,87 214,71 212,60 214,71 213,44 213,02	12:15:48 12:17:33 12:19:17 12:21:02 12:22:47 12:24:32 12:26:16 12:28:00 12:29:45 12:31:30	16 17 18 V. 1 2 3 4	01:46,283 01:47,225 01:47,278 97 - OTTL,Phili Tiempo FIRST LAP 01:44,463 01:43,835	00:24,506 00:24,813 00:24,715 pp Sector 1 00:32,701 00:24,045 00:23,825 00:23,814	00:28,718 00:29,135 00:29,166 Sector 2 00:29,464 00:28,601 00:28,509	00:24,349 00:24,644 00:24,605 P.Vma Sector 3 00:24,613 00:23,828 00:23,760 00:23,971	00:28,710 00:28,633 00:28,792 ax: 4 Sector 4 00:28,236 00:27,989 00:27,741 00:27,892	210,12 211,76 210,94 209,30 T. Ideal: 01: V.Max 166,15 221,31 220,86 222,68	12:32:12 12:33:59 12:35:47 :43,069 Hora 12:05:15 12:07:00
9 10 11 12 13 14 15 16	01:44,206 01:44,587 01:43,957 01:45,346 01:44,833 01:44,730 01:44,313 01:44,327 01:44,547 01:44,756 01:44,868	00:23,788 00:24,205 00:23,805 00:24,029 00:24,125 00:24,041 00:24,060 00:23,861 00:23,953 00:24,215 00:24,112	00:28,405 00:28,572 00:28,229 00:28,373 00:28,498 00:28,312 00:28,532 00:28,520 00:28,455 00:28,470	00:23,755 00:23,705 00:23,900 00:23,942 00:23,795 00:23,666 00:23,698 00:23,792 00:23,887 <i>00:23,668</i> 00:23,905	00:28,258 00:28,105 <i>00:28,023</i> 00:29,002 00:28,415 00:28,328 00:28,243 00:28,142 00:28,187 00:28,418 00:28,381	219,07 219,51 220,41 218,18 216,87 214,71 212,60 214,71 213,44 213,02 212,18	12:15:48 12:17:33 12:19:17 12:21:02 12:22:47 12:24:32 12:26:16 12:28:00 12:29:45 12:31:30 12:33:15	16 17 18 V. 1 2 3 4 5	01:46,283 01:47,225 01:47,278 97 - OTTL,Phili Tiempo FIRST LAP 01:44,463 01:43,835 01:43,927 01:43,585	00:24,506 00:24,813 00:24,715 pp Sector 1 00:32,701 00:24,045 00:23,825 00:23,814 00:23,841	00:28,718 00:29,135 00:29,166 Sector 2 00:29,464 00:28,601 00:28,509 00:28,250 00:28,074	00:24,349 00:24,644 00:24,605 P.Vma Sector 3 00:24,613 00:23,828 00:23,760 00:23,971 00:23,778	00:28,710 00:28,633 00:28,792 ax: 4 Sector 4 00:28,236 00:27,989 00:27,741 00:27,892 00:27,892	210,12 211,76 210,94 209,30 T. Ideal: 01: V.Max 166,15 221,31 220,86 222,68 218,18	12:32:12 12:33:59 12:35:47 :43,069 Hora 12:05:15 12:07:00 12:08:43 12:10:27 12:11
9 10 11 12 13 14 15 16 17 18	01:44,206 01:44,587 01:43,957 01:45,346 01:44,833 01:44,730 01:44,313 01:44,327 01:44,547 01:44,756 01:44,868 01:45,650	00:23,788 00:24,205 00:23,805 00:24,029 00:24,125 00:24,041 00:24,060 00:23,861 00:23,953 00:24,215 00:24,112	00:28,405 00:28,572 00:28,229 00:28,373 00:28,498 00:28,312 00:28,532 00:28,520 00:28,455 00:28,470	00:23,755 00:23,705 00:23,900 00:23,942 00:23,795 00:23,866 00:23,792 00:23,887 00:23,887 00:23,887 00:23,868 00:23,905 00:24,068	00:28,258 00:28,105 00:28,023 00:29,002 00:28,415 00:28,328 00:28,243 00:28,142 00:28,187 00:28,418 00:28,381 00:28,874	219,07 219,51 220,41 218,18 216,87 214,71 212,60 214,71 213,44 213,02 212,18 211,76	12:15:48 12:17:33 12:19:17 12:21:02 12:22:47 12:24:32 12:26:16 12:28:00 12:29:45 12:31:30 12:33:15 12:35:00	16 17 18 V. 1 2 3 4 5 6	01:46,283 01:47,225 01:47,278 97 - OTTL,Phili Tiempo FIRST LAP 01:44,463 01:43,835 01:43,927 01:43,585 01:43,489	00:24,506 00:24,813 00:24,715 pp Sector 1 00:32,701 00:24,045 00:23,825 00:23,814 00:23,605	00:28,718 00:29,135 00:29,166 Sector 2 00:29,464 00:28,601 00:28,509 00:28,250 00:28,074 00:28,425	00:24,349 00:24,644 00:24,605 P.Vma Sector 3 00:24,613 00:23,828 00:23,760 00:23,971 00:23,778 00:23,713	00:28,710 00:28,633 00:28,792 ax: 4 Sector 4 00:28,236 00:27,741 00:27,892 00:27,746	210,12 211,76 210,94 209,30 T. Ideal: 01: V.Max 166,15 221,31 220,86 222,68 218,18 217,30	12:32:12 12:33:59 12:35:47 :43,069 Hora 12:05:15 12:07:00 12:08:43 12:10:27 12:12:11 12:13:54
9 10 11 12 13 14 15 16 17 18	01:44,206 01:44,587 01:43,957 01:45,346 01:44,833 01:44,730 01:44,313 01:44,327 01:44,547 01:44,756 01:44,868	00:23,788 00:24,205 00:23,805 00:24,029 00:24,125 00:24,041 00:24,060 00:23,861 00:23,953 00:24,215 00:24,112	00:28,405 00:28,572 00:28,229 00:28,373 00:28,498 00:28,312 00:28,532 00:28,520 00:28,455 00:28,470	00:23,755 00:23,705 00:23,900 00:23,942 00:23,795 00:23,866 00:23,792 00:23,887 00:23,887 00:23,887 00:23,868 00:23,905 00:24,068	00:28,258 00:28,105 00:28,023 00:29,002 00:28,415 00:28,328 00:28,243 00:28,142 00:28,187 00:28,418 00:28,381 00:28,874	219,07 219,51 220,41 218,18 216,87 214,71 212,60 214,71 213,44 213,02 212,18	12:15:48 12:17:33 12:19:17 12:21:02 12:22:47 12:24:32 12:26:16 12:28:00 12:29:45 12:31:30 12:33:15 12:35:00	16 17 18 V. 1 2 3 4 5 6 7	01:46,283 01:47,225 01:47,278 97 - OTTL,Phili Tiempo FIRST LAP 01:44,463 01:43,835 01:43,927 01:43,585 01:43,489 01:43,940	00:24,506 00:24,813 00:24,715 pp Sector 1 00:32,701 00:24,045 00:23,825 00:23,814 00:23,605 00:23,786	00:28,718 00:29,135 00:29,166 Sector 2 00:29,464 00:28,601 00:28,509 00:28,250 <i>00:28,074</i> 00:28,425 00:28,204	00:24,349 00:24,644 00:24,605 P.Vma Sector 3 00:24,613 00:23,828 00:23,760 00:23,778 00:23,778 00:23,779	00:28,710 00:28,633 00:28,792 ax: 4 Sector 4 00:28,236 00:27,741 00:27,892 00:27,746 00:28,171	210,12 211,76 210,94 209,30 T. Ideal: 01: V.Max 166,15 221,31 220,86 222,68 218,18 217,30 219,51	12:32:12 12:33:59 12:35:47 43,069 Hora 12:05:15 12:07:00 12:08:43 12:10:27 12:12:11 12:13:54 12:15:38
9 10 11 12 13 14 15 16 17 18	01:44,206 01:44,587 01:43,957 01:45,346 01:44,833 01:44,730 01:44,313 01:44,327 01:44,547 01:44,756 01:44,868 01:45,650	00:23,788 00:24,205 00:23,805 00:24,029 00:24,125 00:24,041 00:24,060 00:23,861 00:23,953 00:24,215 00:24,112	00:28,405 00:28,572 00:28,229 00:28,373 00:28,498 00:28,312 00:28,532 00:28,520 00:28,455 00:28,470	00:23,755 00:23,705 00:23,900 00:23,942 00:23,795 00:23,866 00:23,698 00:23,887 00:23,668 00:23,905 00:24,068 P.Vm	00:28,258 00:28,105 00:28,023 00:29,002 00:28,415 00:28,328 00:28,243 00:28,142 00:28,187 00:28,418 00:28,381 00:28,874	219,07 219,51 220,41 218,18 216,87 214,71 212,60 214,71 213,44 213,02 212,18 211,76	12:15:48 12:17:33 12:19:17 12:21:02 12:22:47 12:24:32 12:26:16 12:28:00 12:29:45 12:31:30 12:33:15 12:35:00	16 17 18 V. 1 2 3 4 5 6 7	01:46,283 01:47,225 01:47,278 97 - OTTL,Phili Tiempo FIRST LAP 01:44,463 01:43,835 01:43,927 01:43,585 01:43,489	00:24,506 00:24,813 00:24,715 pp Sector 1 00:32,701 00:24,045 00:23,825 00:23,814 00:23,605 00:23,786 00:23,789	00:28,718 00:29,135 00:29,166 Sector 2 00:29,464 00:28,601 00:28,509 00:28,250 00:28,074 00:28,425	00:24,349 00:24,644 00:24,605 P.Vma Sector 3 00:24,613 00:23,828 00:23,760 00:23,778 00:23,778 00:23,779 00:23,900	00:28,710 00:28,633 00:28,792 ax: 4 Sector 4 00:28,236 00:27,741 00:27,892 00:27,746 00:28,171 00:27,967	210,12 211,76 210,94 209,30 T. Ideal: 01: V.Max 166,15 221,31 220,86 222,68 218,18 217,30 219,51 215,57	12:32:12 12:33:59 12:35:47 43,069 Hora 12:05:15 12:07:00 12:08:43 12:10:27 12:12:11 12:13:54 12:15:38 12:17:22
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9 10 11 12 13 14 15 16 17 18 V. 1 2 3 4	01:44,206 01:44,587 01:43,957 01:45,346 01:44,833 01:44,730 01:44,313 01:44,547 01:44,547 01:44,5650 90 - BERCHET Tiempo FIRST LAP 01:48,155 01:47,221 01:47,721	00:23,788 00:24,205 00:23,805 00:24,029 00:24,125 00:24,060 00:23,861 00:23,953 00:24,215 00:24,215 00:24,200 Morgan Sector 1 00:35,421 00:24,892 00:24,446 00:24,686	00:28,405 00:28,572 00:28,229 00:28,498 00:28,495 00:28,532 00:28,532 00:28,520 00:28,455 00:28,470 00:28,508 Sector 2 00:30,496 00:29,431 00:29,093 00:29,352	00:23,755 00:23,705 00:23,900 00:23,942 00:23,795 00:23,698 00:23,792 00:23,887 00:23,905 00:24,068 P.Vm Sector 3 00:25,131 00:24,822 00:24,769 00:24,625	00:28,258 00:28,105 00:28,023 00:29,002 00:28,415 00:28,243 00:28,142 00:28,148 00:28,381 00:28,874 ax: 33 Sector 4 00:29,186 00:29,010 00:28,913 00:29,058	219,07 219,51 220,41 218,18 216,87 214,71 212,60 214,71 213,44 213,02 212,18 211,76 . Ideal: 01 V.Max 171,97 213,86 213,02 213,86	12:15:48 12:17:33 12:19:17 12:21:02 12:22:47 12:24:32 12:26:16 12:28:00 12:29:45 12:31:30 12:35:00 46,331 Hora 12:05:20 12:07:09 12:08:56 12:10:43	16 177 188 V. V. 11 22 33 44 55 66 77 88 99 100 111 122 133	01:46,283 01:47,225 01:47,278 97 - OTTL,Phili Tiempo FIRST LAP 01:44,463 01:43,835 01:43,927 01:43,585 01:43,489 01:43,940 01:43,940 01:43,929 01:43,989 01:43,978 01:43,691 01:43,754 01:44,193	00:24,506 00:24,813 00:24,715 pp Sector 1 00:32,701 00:24,045 00:23,825 00:23,814 00:23,605 00:23,786 00:23,789 00:23,870 00:23,888 00:23,888 00:23,846 00:23,632 00:23,714	00:28,718 00:29,135 00:29,166 Sector 2 00:29,464 00:28,601 00:28,509 00:28,250 00:28,274 00:28,273 00:28,274 00:28,274 00:28,274 00:28,274 00:28,275 00:28,265 00:28,286	00:24,349 00:24,644 00:24,605 P.Vma Sector 3 00:24,613 00:23,828 00:23,760 00:23,778 00:23,778 00:23,779 00:23,970 00:23,978 00:23,978 00:23,843 00:23,799 00:23,924 00:24,046	00:28,710 00:28,633 00:28,792 ax: 4 Sector 4 00:28,236 00:27,741 00:27,892 00:27,746 00:28,171 00:27,967 00:28,001 00:27,973 00:27,781 00:27,677	210,12 211,76 210,94 209,30 T. Ideal: 01: V.Max 166,15 221,31 220,86 218,18 217,30 219,51 215,57 217,30 216,87 217,30 217,74 218,18	12:32:12 12:33:59 12:35:47 43,069 Hora 12:05:15 12:07:00 12:08:43 12:10:27 12:12:11 12:13:54 12:17:22 12:19:06 12:20:50 12:22:34 12:24:18 12:26:02
9 10 11 12 13 14 15 16 17 18 V. 1 2 2 3 3 4 4 5 5	01:44,206 01:44,587 01:43,957 01:45,346 01:44,833 01:44,730 01:44,313 01:44,547 01:44,565 01:45,650 90 - BERCHET Tiempo FIRST LAP 01:48,155 01:47,221 01:47,721 01:47,434	00:23,788 00:24,205 00:23,805 00:24,029 00:24,125 00:24,040 00:23,861 00:23,953 00:24,215 00:24,210 00:24,200 Morgan Sector 1 00:35,421 00:24,892 00:24,446 00:24,686 00:24,618	00:28,405 00:28,572 00:28,229 00:28,498 00:28,495 00:28,532 00:28,532 00:28,520 00:28,455 00:28,470 00:28,508 Sector 2 00:30,496 00:29,431 00:29,093 00:29,352 00:29,107	00:23,755 00:23,705 00:23,900 00:23,942 00:23,795 00:23,698 00:23,792 00:23,887 00:23,905 00:24,068 P.Vm Sector 3 00:25,131 00:24,822 00:24,769 00:24,625 00:24,672	00:28,258 00:28,105 00:28,023 00:29,002 00:28,415 00:28,243 00:28,142 00:28,148 00:28,381 00:28,874 ax: 33 Sector 4 00:29,186 00:29,010 00:28,913 00:29,058 00:29,037	219,07 219,51 220,41 218,18 216,87 214,71 212,60 214,71 213,44 213,02 212,18 211,76 . Ideal: 01 V.Max 171,97 213,86 213,02 213,86 210,53	12:15:48 12:17:33 12:19:17 12:21:02 12:22:47 12:24:32 12:26:16 12:28:00 12:29:45 12:31:30 12:33:15 12:35:00 46,331 Hora 12:05:20 12:07:09 12:08:56 12:10:43 12:12:31	16 177 188 V. 11 22 33 44 55 66 77 88 99 100 111 122 133 144	01:46,283 01:47,225 01:47,278 97 - OTTL,Phili Tiempo FIRST LAP 01:44,463 01:43,835 01:43,927 01:43,585 01:43,940	00:24,506 00:24,813 00:24,715 pp Sector 1 00:32,701 00:24,045 00:23,825 00:23,814 00:23,605 00:23,786 00:23,789 00:23,870 00:23,888 00:23,888 00:23,846 00:23,632 00:23,714 00:23,940	00:28,718 00:29,135 00:29,166 Sector 2 00:29,464 00:28,601 00:28,509 00:28,250 00:28,274 00:28,273 00:28,274 00:28,274 00:28,274 00:28,274 00:28,275 00:28,265 00:28,265 00:28,265 00:28,165	00:24,349 00:24,644 00:24,605 P.Vma Sector 3 00:24,613 00:23,828 00:23,760 00:23,778 00:23,778 00:23,779 00:23,970 00:23,978 00:23,978 00:23,843 00:23,799 00:23,924 00:24,046 00:24,142	00:28,710 00:28,633 00:28,792 ax: 4 Sector 4 00:28,236 00:27,741 00:27,892 00:27,746 00:28,171 00:27,967 00:28,001 00:27,973 00:27,781 00:27,677 00:27,677 00:27,677	210,12 211,76 210,94 209,30 T. Ideal: 01: V.Max 166,15 221,31 220,86 222,68 218,18 217,30 219,51 215,57 217,30 216,87 217,30 216,87 217,74 218,18 221,31	12:32:12 12:33:59 12:35:47 43,069 Hora 12:05:15 12:07:00 12:08:43 12:10:27 12:12:11 12:13:54 12:17:22 12:19:06 12:20:50 12:22:34 12:24:18 12:26:02 12:27:46
9 10 11 12 13 14 15 16 17 18 V. 1 2 2 3 3 4 4 5 6 6	01:44,206 01:44,587 01:43,957 01:45,346 01:44,833 01:44,730 01:44,313 01:44,547 01:44,547 01:44,5650 90 - BERCHET Tiempo FIRST LAP 01:48,155 01:47,221 01:47,721 01:47,434 01:46,837	00:23,788 00:24,205 00:23,805 00:24,029 00:24,125 00:24,040 00:23,861 00:23,953 00:24,215 00:24,210 00:24,200 Morgan Sector 1 00:35,421 00:24,892 00:24,446 00:24,686 00:24,618 00:24,373	00:28,405 00:28,572 00:28,229 00:28,498 00:28,495 00:28,532 00:28,520 00:28,455 00:28,470 00:28,508 Sector 2 00:30,496 00:29,431 00:29,093 00:29,352 00:29,107 00:28,880	00:23,755 00:23,705 00:23,900 00:23,942 00:23,795 00:23,866 00:23,698 00:23,792 00:23,887 00:23,905 00:24,068 P.Vm Sector 3 00:25,131 00:24,822 00:24,769 00:24,625 00:24,706	00:28,258 00:28,105 00:28,023 00:29,002 00:28,415 00:28,243 00:28,142 00:28,187 00:28,874 ax: 33 Sector 4 00:29,186 00:29,010 00:28,913 00:29,058 00:29,037 00:28,878	219,07 219,51 220,41 218,18 216,87 214,71 212,60 214,71 213,44 213,02 212,18 211,76 	12:15:48 12:17:33 12:19:17 12:21:02 12:22:47 12:24:32 12:26:16 12:28:00 12:29:45 12:31:30 12:33:15 12:35:00 46,331 Hora 12:05:20 12:07:09 12:08:56 12:10:43 12:12:31 12:14:18	16 177 188 V. 11 22 33 44 55 66 77 88 99 100 111 112 113 114 115	01:46,283 01:47,225 01:47,278 97 - OTTL,Phili Tiempo FIRST LAP 01:44,463 01:43,835 01:43,927 01:43,585 01:43,489 01:43,940 01:43,940 01:43,929 01:43,989 01:43,978 01:43,691 01:43,754 01:44,193 01:44,182 01:44,201	00:24,506 00:24,813 00:24,715 pp Sector 1 00:32,701 00:24,045 00:23,825 00:23,814 00:23,841 00:23,789 00:23,789 00:23,888 00:23,888 00:23,846 00:23,632 00:23,714 00:23,940 00:23,789	00:28,718 00:29,135 00:29,166 Sector 2 00:29,464 00:28,601 00:28,509 00:28,250 00:28,274 00:28,273 00:28,274 00:28,274 00:28,274 00:28,274 00:28,274 00:28,275 00:28,286 00:28,756 00:28,165 00:28,314	00:24,349 00:24,644 00:24,605 P.Vma Sector 3 00:24,613 00:23,828 00:23,760 00:23,778 00:23,778 00:23,779 00:23,978 00:23,978 00:23,843 00:23,799 00:23,924 00:24,046 00:24,142 00:24,049	00:28,710 00:28,633 00:28,792 ax: 4 Sector 4 00:28,236 00:27,741 00:27,892 00:27,746 00:28,171 00:27,967 00:28,001 00:27,781 00:27,781 00:27,972 00:27,677 00:27,677 00:27,935 00:28,049	210,12 211,76 210,94 209,30 T. Ideal: 01: V.Max 166,15 221,31 220,86 222,68 218,18 217,30 219,51 215,57 217,30 216,87 217,30 216,87 217,74 218,18 221,31 216,43	12:32:12 12:33:59 12:35:47 43,069 Hora 12:05:15 12:07:00 12:08:43 12:10:27 12:12:11 12:13:54 12:17:22 12:19:06 12:20:50 12:22:34 12:24:18 12:26:02 12:27:46 12:29:30
9 10 11 12 13 13 14 15 166 17 18 15 66 7	01:44,206 01:44,587 01:43,957 01:45,346 01:44,833 01:44,730 01:44,313 01:44,547 01:44,547 01:44,5650 90 - BERCHET Tiempo FIRST LAP 01:48,155 01:47,221 01:47,721 01:47,434 01:46,837 01:47,943	00:23,788 00:24,205 00:23,805 00:24,029 00:24,125 00:24,040 00:23,861 00:23,953 00:24,215 00:24,210 00:24,200 Morgan Sector 1 00:35,421 00:24,892 00:24,446 00:24,686 00:24,618 00:24,373 00:24,591	00:28,405 00:28,572 00:28,229 00:28,498 00:28,495 00:28,532 00:28,532 00:28,508 Sector 2 00:30,496 00:29,431 00:29,093 00:29,352 00:29,107 00:28,880 00:29,148	00:23,755 00:23,705 00:23,900 00:23,942 00:23,795 00:23,698 00:23,792 00:23,887 00:23,905 00:24,068 P.Vm Sector 3 00:25,131 00:24,822 00:24,769 00:24,625 00:24,769 00:24,706 00:24,751	00:28,258 00:28,105 00:28,023 00:29,002 00:28,415 00:28,243 00:28,142 00:28,141 00:28,381 00:28,874 ax: 33 Sector 4 00:29,186 00:29,010 00:28,913 00:29,058 00:29,037 00:28,878 00:29,453	219,07 219,51 220,41 218,18 216,87 214,71 212,60 214,71 213,44 213,02 212,18 211,76 	12:15:48 12:17:33 12:19:17 12:21:02 12:22:47 12:24:32 12:26:16 12:28:00 12:29:45 12:31:30 12:33:15 12:35:00 46,331 Hora 12:05:20 12:07:09 12:08:56 12:10:43 12:12:31 12:14:18 12:16:06	16 177 188 V. 11 22 33 44 55 66 77 88 99 100 111 122 133 144 155 166	01:46,283 01:47,225 01:47,278 97 - OTTL,Phili Tiempo FIRST LAP 01:44,463 01:43,835 01:43,927 01:43,585 01:43,940 01:43,940 01:43,940 01:43,940 01:43,978 01:43,978 01:43,978 01:43,754 01:44,193 01:44,182 01:44,201 01:44,905	00:24,506 00:24,813 00:24,715 pp Sector 1 00:32,701 00:24,045 00:23,825 00:23,814 00:23,605 00:23,786 00:23,789 00:23,888 00:23,888 00:23,846 00:23,632 00:23,714 00:23,794 00:23,799 00:23,799	00:28,718 00:29,135 00:29,166 Sector 2 00:29,464 00:28,601 00:28,509 00:28,250 00:28,274 00:28,273 00:28,274 00:28,274 00:28,274 00:28,274 00:28,275 00:28,165 00:28,314 00:28,314 00:28,611	00:24,349 00:24,644 00:24,605 P.Vma Sector 3 00:24,613 00:23,828 00:23,760 00:23,778 00:23,778 00:23,779 00:23,970 00:23,978 00:23,978 00:23,843 00:23,799 00:23,924 00:24,046 00:24,142 00:24,049 00:24,245	00:28,710 00:28,633 00:28,792 ax: 4 Sector 4 00:28,236 00:27,789 00:27,741 00:27,892 00:27,746 00:28,171 00:27,967 00:28,001 00:27,973 00:27,781 00:27,971 00:27,677 00:28,049 00:28,442	210,12 211,76 210,94 209,30 T. Ideal: 01: V.Max 166,15 221,31 220,86 222,68 218,18 217,30 219,51 215,57 217,30 216,87 217,30 216,87 217,74 218,18 221,31 216,43 219,07	12:32:12 12:33:59 12:35:47 43,069 Hora 12:05:15 12:07:00 12:08:43 12:10:27 12:12:11 12:13:54 12:17:22 12:19:06 12:20:50 12:22:34 12:24:18 12:26:02 12:27:46 12:29:30 12:31:15
9 10 11 12 13 13 14 15 166 17 18 15 66 7	01:44,206 01:44,587 01:43,957 01:45,346 01:44,833 01:44,730 01:44,313 01:44,547 01:44,547 01:44,5650 90 - BERCHET Tiempo FIRST LAP 01:48,155 01:47,221 01:47,721 01:47,434 01:46,837	00:23,788 00:24,205 00:23,805 00:24,029 00:24,125 00:24,040 00:23,861 00:23,953 00:24,215 00:24,210 00:24,200 Morgan Sector 1 00:35,421 00:24,892 00:24,446 00:24,686 00:24,618 00:24,373 00:24,591	00:28,405 00:28,572 00:28,229 00:28,498 00:28,495 00:28,532 00:28,532 00:28,508 Sector 2 00:30,496 00:29,431 00:29,093 00:29,352 00:29,107 00:28,880 00:29,148	00:23,755 00:23,705 00:23,900 00:23,942 00:23,795 00:23,866 00:23,698 00:23,792 00:23,887 00:23,905 00:24,068 P.Vm Sector 3 00:25,131 00:24,822 00:24,769 00:24,625 00:24,706	00:28,258 00:28,105 00:28,023 00:29,002 00:28,415 00:28,243 00:28,142 00:28,141 00:28,381 00:28,874 ax: 33 Sector 4 00:29,186 00:29,010 00:28,913 00:29,058 00:29,037 00:28,878 00:29,453	219,07 219,51 220,41 218,18 216,87 214,71 212,60 214,71 213,44 213,02 212,18 211,76 . Ideal: 01 V.Max 171,97 213,86 213,02 213,86 210,53 210,53 209,71	12:15:48 12:17:33 12:19:17 12:21:02 12:22:47 12:24:32 12:26:16 12:28:00 12:29:45 12:31:30 12:33:15 12:35:00 46,331 Hora 12:05:20 12:07:09 12:08:56 12:10:43 12:12:31 12:14:18	16 177 188 V. 11 22 33 44 55 66 77 88 99 100 111 122 133 144 155 166	01:46,283 01:47,225 01:47,278 97 - OTTL,Phili Tiempo FIRST LAP 01:44,463 01:43,835 01:43,927 01:43,585 01:43,489 01:43,940 01:43,940 01:43,929 01:43,989 01:43,978 01:43,691 01:43,754 01:44,193 01:44,182 01:44,201	00:24,506 00:24,813 00:24,715 pp Sector 1 00:32,701 00:24,045 00:23,825 00:23,814 00:23,605 00:23,786 00:23,789 00:23,888 00:23,888 00:23,846 00:23,632 00:23,714 00:23,794 00:23,799 00:23,799	00:28,718 00:29,135 00:29,166 Sector 2 00:29,464 00:28,601 00:28,509 00:28,250 00:28,274 00:28,273 00:28,274 00:28,274 00:28,274 00:28,274 00:28,274 00:28,275 00:28,286 00:28,756 00:28,165 00:28,314	00:24,349 00:24,644 00:24,605 P.Vma Sector 3 00:24,613 00:23,828 00:23,760 00:23,778 00:23,778 00:23,779 00:23,970 00:23,978 00:23,978 00:23,843 00:23,799 00:23,924 00:24,046 00:24,142 00:24,049 00:24,245	00:28,710 00:28,633 00:28,792 ax: 4 Sector 4 00:28,236 00:27,789 00:27,741 00:27,892 00:27,746 00:28,171 00:27,967 00:28,001 00:27,973 00:27,781 00:27,971 00:27,677 00:28,049 00:28,442	210,12 211,76 210,94 209,30 T. Ideal: 01: V.Max 166,15 221,31 220,86 222,68 218,18 217,30 219,51 215,57 217,30 216,87 217,30 216,87 217,74 218,18 221,31 216,43 219,07	12:32:12 12:33:59 12:35:47 43,069 Hora 12:05:15 12:07:00 12:08:43 12:10:27 12:12:11 12:13:54 12:17:22 12:19:06 12:20:50 12:22:34 12:24:18 12:26:02 12:27:46 12:29:30















Circuit de la C.Valenciana

13th - 14th November 2010

CAMPEONATO DE ESPAÑA DE VELOCIDAD. **VUELTA A VUELTA SECTORES Race 125GP**

18 01:46,975 00:24,442 00:29,081 00:24,551 00:28,901 213,86 12:34:49















13th - 14th November 2010

Circuit de la C.Valenciana

CAMPEONATO DE ESPAÑA DE VELOCIDAD.

ANALISIS PIT Race 125GP

27 - MCPH	IEE,John		
Time IN	Time OUT	GAP	Lap
12:21:14,653			10
Num. P. 1		Total in PIT:	
47 - SCAR	CELLA,Giuseppe		
Time IN	Time OUT	GAP	Lap
12:16:34,993			7
Num. P. 1		Total in PIT:	
49 - HORN	ISEY,Samuel		
Time IN	Time OUT	GAP	Lap
12:18:17,082	12:20:57,497	00:02:40,415	8
Num. P. 1	Total in P	IT: 00:02:40,415	
75 - LEEU	WEN,Thomas Van		
Time IN	Time OUT	GAP	Lap
12:21:44,161	12:22:19,184	00:00:35,023	10
Num. P. 1	Total in P	TT: 00:00:35,023	













Circuit de la C.Valenciana

13th - 14th November 2010

Race 125GP

LISTADO DEL PLANNING

	<u>V1</u>	<u>V2</u>	<u>V3</u>	<u>V4</u>	<u>V5</u>	<u>V6</u>	<u>V7</u>	<u>V8</u>	<u>V9</u>	<u>V10</u>	<u>V11</u>	<u>V12</u>	<u>V13</u>	<u>V14</u>	<u>V15</u>	<u>V16</u>	<u>V17</u>	<u>V18</u>
44 - OLIVEIRA, Miguel A.	25	25	25	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44
25 - VIÑALES.Maverick	42	44	44	25	25	25	25	25	25	25	25	25	87	25	25	25	25	25
42 - RINS,Alex	44	42	42	42	42	42	42	42	42	42	42	42	25	87	57	42	42	42
83 - GRUNWALD,Luca	59	59	59	59	59	83	83	83	83	83	83	75	42	57	42	57	57	57
71 - TAROZZI.Mattia	28	28	28	71	71	71	71	71	59	59	59	83	75	42	75	83	83	83
11 - NAVARRO, Jorge	83	83	83	28	83	59	59	59	17	17	71	59	83	75	71	71	71	71
17 - TASTACIORE,Manuel	71	71	71	83	28	28	17	17	71	11	17	71	71	83	83	11	11	11
59 - ANTONELLI, Niccolo	17	17	17	17	17	17	28	11	11	71	11	17	59	71	17	17	17	17
34 - RUIZ,Daniel	50	50	11	11	11	11	11	28	34	34	34	11	17	17	11	59	59	59
28 - RODRIGUEZ,Josep	11	11	50	50	50	34	34	34	28	28	28	34	28	59	59	34	28	34
97 - OTTL,Philipp	34	27	34	34	34	97	97	97	97	97	97	28	34	28	34	28	34	28
43 - MILLER, Jack P.			27				27					97					97	20 97
43 - MILLER, JACK P. 30 - AMATO, Luca	27 36	34 97	97	97 27	97 27	27 30	43	27 30	27 30	43 30	43 30	43	11 97	11 34	28 97	97 75	75	43
89 - TECHER,Alan	36 97	76	76	30	30	43	30	43	43	35	35	30	43	34 97	30	30	43	30
35 - MACKENZIE, Taylor 16 - RODRIGUEZ, Pedro	35 43	43	36 35	36	43	35	35 95	35 95	35 95	95 89	89 95	35 89	30 35	30 43	43 89	43 89	30 89	75 89
88 - PARZIANI.Massimo		36		76	76	76			37									
	95	35	30	43	36	36	76	37		76	76	70	89	35	35	35	35	35
36 - PERELLO, Joan	76	95	95	35	35	95 37	36 37	76	76	37 70	70 37	95 37	36	89	16 88	16	16	16 88
37 - ROSELL, Johnny	37	30	43	95	95			36	89				16	36		88	88	
81 - FRASER,Rogers	88	37	37	37	37	70	89	89	36	36	36	36	88	16	36	36	36	36
46 - FENATI,Romano	30	65	89	89	89	89	88	70	70	88	88	88	81	88	37	37	37	37
24 - POYATOS, Miguel A.	65	89	70	88	70	88	70	88	88	16	16	16	37	37	81	81	81	81
10 - SNOWSILL,Corey	89	88	88	70	88	81	81	16	16	81	49	81	49	81	46	46	46	46
95 - RAEMY,Damien	70	70	81	81	81	16	16	81	81	46	81	49	46	46	87	87	87	24
90 - BERCHET,Morgan	81	81	60	16	16	10	46	46	46	27P	46	46	24	49	49	49	24	10
60 - SZALAI,Kevin	60	93	24	24	10	46	24	24	24	24	24	24	10	24	24	24	49	49
57 - GRANADO,Eric	93	60	10	10	46	24	10	87	10	10	10	10	60	10	10	10	10	87
75 - LEEUWEN,Thomas Van	24	10	16	60	24	93	93	10	60	60	60	60	90	60	60	60	95	95
87 - GIACOMINI, Paolo	10	16	93	93	93	87	87	60	90	90	90	90	95	90	90	95	90	90
49 - HORNSEY,Samuel	8	24	87	46	60	60	60	90	75	75P	57	57		95	95	90	60	60
- Not Classified	87	87	46	87	87	90	90	75	57	57	87							
70 - DAVIES,Matthew V.	16	46	8	90	90	75	75	49P	87	87								
76 - ONO,Hiroki	90	8	90	75	75	49	49	57										
27 - MCPHEE, John	46	90	75	49	49	47	47P											
93 - BARBOSA,Robin	75	75	49	72	72	57	57											
47 - SCARCELLA, Giuseppe	49	49	47	47	47													
50 - KENT,Danny	54	47	72	57	57													
72 - FAZZINA,Federico	47	54	57															
8 - CUDIC,Deni	72	72																
65 - POPOV,Miroslav	57	57																
54 - MIGNO, Andrea	23																	
- Retired	29																	
74 - AJO,Niklas	74																	
29 - WATANABE,Hyuga	45																	
23 - MARQUEZ,Alex																		

Presidente del Jurado

Director de Carrera

Cronometrador



- Not Started 45 - DANILO, Jules







